

Los Angeles County Department of Regional Planning

Planning for the Challenges Ahead



Bruce W. McClendon FAICP Director of Planning

May 8, 2007

The Honorable Board of Supervisors County of Los Angeles 383 Kenneth Hahn Hall of Administration 500 West Temple Street Los Angeles, CA 90012

Dear Supervisors:

HEARING ON AMENDMENTS TO COUNTY CODE TITLE 22 (PLANNING AND ZONING) RELATING TO NEW CASE PROCESSING PROCEDURES AND CONDITIONS OF USE FOR WIRELESS TELECOMMUNICATIONS FACILITIES (ALL SUPERVISORIAL DISTRICTS) (3 VOTES)

IT IS RECOMMENDED THAT YOUR BOARD, AFTER THE PUBLIC HEARING:

- Consider the attached Negative Declaration together with any comments received during the public review process, find on the basis of the entire record before the Board that there is no substantial evidence that the project will have a significant effect on the environment, find that the Negative Declaration reflects the independent judgment and analysis of the Board, and adopt the Negative Declaration.
- 2. Approve the recommendation of the Regional Planning Commission as reflected in the attached draft ordinance to establish new case processing procedures and conditions of use for telecommunication facilities, and determine that the proposed amendments are consistent with the Los Angeles County General Plan.
- 3. Instruct County Counsel to prepare an ordinance to amend Title 22 of the Los Angeles County Code as recommended by the Commission and include any changes directed by the Board.

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

On August 1, 2006, the Board of Supervisors directed the Regional Planning Commission, County Counsel and the Department of Regional Planning staff to review

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the proposed wireless ordinance previously heard by the Board, and to recommend a revised ordinance to the Board for additional hearings.

In directing that the ordinance be returned to your Commission, the Board directed that the ordinance should:

- Comply with all State and Federal requirements.
- Provide a predictable and transparent zoning application process.
- Maximize co-location of facilities where feasible.
- Provide that all appurtenant equipment be screened, located underground or otherwise sited so as to minimize aesthetic impacts on the surrounding neighborhood to the extent feasible.
- Address health concerns to extent allowed by State and Federal law.
- Protect environmental resources potentially affected by the proposed placement of a facility.
 - Prepare a draft wireless telecommunications ordinance to be considered at a public hearing before the Regional Planning Commission.

In accordance with the Board's directives, County Counsel drafted a revised ordinance and met with wireless carrier representatives to get their feedback on the **draft**. The revised ordinance was presented to the Regional Planning Commission during public hearings on September 27, 2006 and November 20, 2006, it was modified as directed by the Commission, and approved on consent on January 24, 2007.

At this time, pending adoption of this draft ordinance, the County continues to require a conditional use permit (CUP) for all wireless telecommunication facilities.

Implementation of Countywide Strategic Plan Goals

The proposed ordinance amendments would contribute to the Countywide Strategic Plan Goals related to service excellence, health and safety. Additionally, the ordinance balances the need for wireless facility services to the public, with protection of unincorporated communities and neighborhoods from the impacts of such facilities.

FISCAL IMPACT/FINANCING

Implementing this draft ordinance will not have a negative fiscal impact on the County or this Department. An application for a telecommunications facility would be a use subject to a site plan review, director's review, or a conditional use permit. The fees for these permits will offset staff time and costs needed to review and process the applications. Additionally, enforcement fees will be required as part of any conditional use permit approval in order to finance future enforcement of conditions.

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FACTS AND PROVISIONS/LEGAL REQUIREMENTS

This ordinance is necessary due to the tremendous growth in the number of wireless telecommunications facilities in local unincorporated neighborhoods and the County's lack of concise development standards that can be consistently and fairly applied to these facilities. Additionally, the current requirements for a conditional use permit in all instances appears to be an unnecessary burden for some facilities that are quite small and that do not represent substantial visual or safety concerns to County residents. Accordingly, the proposed draft ordinance would establish concise development standards and case processing procedures that vary with the size of the facility.

Federal and California law impose constraints on the ability of local agencies to use zoning and building laws to regulate wireless telecommunications facilities on private property and in the public right-of-way. The Federal Telecommunications Act of 1996 preserved local zoning authority so long as it does not (1) unreasonably discriminate among providers of functionally equivalent services, or (2) prohibit or effect prohibiting the provision of personal wire services, subject to a number of procedural requirements. Since 1996, the Federal courts have clarified the meaning of these provisions in scores of cases, which have, in some instances, further limited local regulation of telecommunications uses. During the same period, the State has also entered the field with legislation that both reinforces and augments the Federal requirements.

Public Hearing Notice

A public hearing is required pursuant to Section 22.16.200 of the County Code and Section 65856 of the Government Code. Required notice must be given pursuant to the requirements set forth in Section 22.60.174 of the County Code. The County Code procedures exceed the minimum standards of Government Code Sections 6061, 65090, 65856, and 66016 relating to notice of public hearing.

ENVIRONMENTAL DOCUMENTATION

The attached Initial Study concludes that there is no substantial evidence that the adoption of the proposed Zoning Ordinance will have a significant effect on the environment. Therefore, in accordance with Section 15070 of the State CEQA Guidelines, a Negative Declaration was prepared. A copy of the proposed Negative Declaration has been transmitted to 80 public libraries for public review.

IMPACTS ON CURRENT SERVICES (OR PROJECTS)

The proposed amendment would require requests for wireless telecommunications facilities to be processed with a site plan review, director's review, or a conditional use

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permit; these processes are already implemented by the Department of Regional Planning.

CONCLUSION

These proposed ordinance amendments establish the case processing procedures and conditions of use for wireless telecommunications facilities. They address a use that has not been specifically listed in the Zoning Ordinance before. The proposed amendments would provide detailed regulations for permitting telecommunications facilities. The proposed amendments would also comply with State and Federal laws.

If you have any questions regarding these proposed amendments, please call myself or Karen Simmons of my staff at (213) 974-6432. Ms. Simmons can also be reached by email at ksimmons@planning.lacounty.gov.

Sincerely,

DEPARTMENT OF REGIONAL PLANNING

Bruce W. McClendon, FAICP

Director of Planning

BWM:RDH:RH:KMS

Attachments:

- 1. Board Motion Directing the Preparation of an Ordinance
- 2. Project Summary
- 3. Summaries of Regional Planning Commission Proceedings
- 4. Resolution of the Regional Planning Commission
- 5. Ordinance Approved by the Regional Planning Commission
- 6. Negative Declaration
- 7. Legal Notice of Hearing
- 8. List of Persons to be Notified

C: Chief Administrative Officer
County Counsel
Executive Officer, Board of Supervisors



MINUTES OF THE BOARD OF SUPERVISORS COUNTY OF LOS ANGELES, STATE OF CALIFORNIA

Sachi A. Hamai, Executive Officer-Clerk of the Board of Supervisors 383 Kenneth Hahn Hall of Administration Los Angeles, California 90012

At its meeting held August 1, 2006, the Board took the following action:

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Supervisor Yaroslavsky made the following statement:

"The installation of wireless telecommunications facilities (often known as cellular telephone towers) currently requires a conditional use permit in all zones and within public rights of way. However, there are no uniform standards addressing siting, safety, design or other important criteria. As a result, the process for installing these facilities is not as predictable or transparent as it should be. In 2002, the Board of Supervisors directed County Counsel and the Department of Regional Planning to work with interested parties and return to the Board for consideration of a wireless facilities ordinance to address these concerns. Since that time, representatives of the wireless industry have claimed that Federal and State laws have placed limits on the local government's ability to regulate these facilities, particularly within road rights-of-way.

"Given this situation, the lack of response to the Board's 2002 action should be remedied immediately through development of a comprehensive policy regulating the installation of wireless telecommunication facilities. Such policy should be enacted in ordinance form and should provide that any future substantive changes must be enacted through a process that is open to both members of the public and other interested parties."

(Continued on Page 2)

9 (Continued)

Therefore, on motion of Supervisor Yaroslavsky, seconded by Supervisor Antonovich, unanimously carried, the Acting Director of Planning and County Counsel were instructed to prepare, within 30 days, a draft "wireless telecommunications ordinance" to be considered at a public hearing before the Regional Planning Commission that:

- 1. Maintains compliance with State and Federal mandates;
- 2. Provides a predictable and transparent process for both the wireless industry and residents;
- 3. Maximizes the co-location of facilities wherever possible;
- Ensures that all equipment is screened, located underground or sited so as to minimize negative aesthetic impacts to the community to the maximum extent allowed by law;
- 5. Addresses to the maximum extent possible under Federal and State laws, the concerns of residents over the health effects of wireless facilities; and
- 6. Protects environmental resources from the effects of the installation of these facilities.

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Copies distributed:

Each Supervisor
Chief Administrative Officer
County Counsel
Acting Director of Planning
Director of Internal Services

DEPARTMENT OF REGIONAL PLANNING

PROJECT SUMMARY

PROJECT IDENTIFICATION: Proposed amendments to Title 22 (Planning and

Zoning) establishing new case processing procedures

for wireless telecommunication facilities

REQUEST:

Approve the proposed amendments to Title 22

LOCATION:

Countywide

STAFF CONTACT:

Ms. Karen Simmons at (213) 974-6432 September 27, 2006, November 20, 2006

RPC MEETING DATES: RPC CONSENT DATE:

January 24, 2007

RPC RECOMMENDATION:

Board Hearing and approval of proposed ordinance

amendment

MEMBERS VOTING AYE:

Valadez, Helsley, Modugno, Rew, Bellamy

MEMBERS VOTING NAY: MEMBERS ABSENT:

None None

KEY ISSUES:

Previously, the County has required a conditional use permit for all wireless telecommunications facilities. This ordinance provides for facilities to be approved through a site plan, director's review or a conditional use permit, depending on the size of the facility.

MAJOR POINTS FOR:

The ordinance would enact standards for the siting, safety, design and other criteria regarding the installation of telecommunication facilities. In addition, the case processing procedures include maintaining compliance with State and Federal mandates, maximizing the co-location of facilities wherever possible, and protecting environmental resources from the effects of wireless facilities.

MAJOR POINTS AGAINST:

Facility providers say some of the regulations imposed by the proposed ordinance are too

restrictive; these regulations include: 1) locations on existing churches require a CUP, 2) roof-top mounted

facilities in residential zones require a CUP, 3)

facilities should be permitted within the public right-ofway without any zoning review, and 4) facilities should

not be prohibited in ESHA's (environmentally sensitive habitat areas in the Santa Monica

Mountains).

PROCEEDINGS OF REGIONAL PLANNINC COMMISSION PUBLIC HEARING OF 9/27/06 ON DRAFT WIRELESS TELECOMMUNICATIONS FACILITIES ORDINANCE

Staff presented the revised Draft Wireless Telecommunications Facilities Ordinance to the Commission. The ordinance has a strong statement of purpose; stressing comprehensive regulations that do not discriminate among carriers, does not prohibit the provision of wireless services, and balances the need to protect surrounding properties and persons with the need for these important services.

Staff cited written testimony received, and referenced their suggested support and opposition positions for each in the staff report, and listed several new issues raised in written testimony received since the staff report was written. The Commission then opened the public hearing for testimony. Four persons testified regarding the request. One testifier was a consultant for the County's Consumer Affairs Department; the other three testifiers were consultants with telecommunications companies, Cingular, Trillium and T-Mobil.

All of the testifiers were in support of the project, but expressed concerns that included, reviewing the ordinance on a periodic basis to ensure it is still in compliance with State and Federal laws, that larger size facilities should be approved via a site plan, the definition of a legitimate protest to a wireless request, and the screening of such facilities.

Upon Commissioner Valadez's motion, the Commission voted 4-0 to continue the public hearing to November 20, 2006. Her motion also directed staff to organize all of the testimony received by staff and County Counsel to make recommendations on requested changes to the ordinance and to draft a revised ordinance, after apprising the carriers and letting them respond to staff's and County Counsel's recommendations.

PROCEEDINGS OF REGIONAL PLANNING COMMISSION WIRELESS TELECOMMUNICATIONS FACILITIES CONTINUED PUBLIC HEARING 11/20/06

At the conclusion of the public hearing on September 27, 2006 the Commission directed staff and County Counsel to make recommendations on each of the industry's comments, revise the draft ordinance accordingly, and meet with the industry representatives on the revised draft prior to the continued hearing.

Staff presented the revised draft ordinance to the Commission. Staff provided the Commission with a revised ordinance, staff report, letters and a summary of the industry's comments from a meeting held on November 16, 2006, and a summary of the FCC's radio-frequency electro-magnetic emissions limits.

The Commission then opened the public hearing for testimony. Six people testified regarding the request. One testifier was a representative of the Coalition to Save the Marina; the other five testifiers were consultants with telecommunications companies, Cingular, Verison and T-Mobil.

All of the testifiers were in support of the project, but expressed concerns that included; that wireless facilities should not be allowed in ESHA areas, the colocating of facilities, there should be no limit on the size of facility that is located underground, that commercial wireless facilities should be allowed on County-owned property, and facilities on existing non-conforming structures.

The Regional Planning Commission voted to close the public hearing and asked staff to prepare the final ordinance and environmental documentation for its approval.

RESOLUTION

REGIONAL PLANNING COMMISSION

COUNTY OF LOS ANGELES

WHEREAS, the Regional Planning Commission of the County of Los Angeles conducted public hearings on September 29, 2006 and November 20, 2006 on the amendments to Title 22 (Planning and Zoning) of the Los Angeles County Code to establish new development standards and case processing procedures for wireless telecommunications facilities:

WHEREAS, the Commission finds as follows:

- The Federal Telecommunications Act requires that states and local jurisdictions may not prevent the wireless telecommunication industry from providing wireless services to the public.
- 2. The Federal Communications Commission (FCC), the California State Public Utilities Commission (PUC) and a range of recent court cases have defined the framework within which local jurisdictions may regulate wireless telecommunications facilities.
- 3. Currently the County Zoning Ordinance requires a conditional use permit zoning application for all proposed wireless telecommunications facilities.
- 4. That on August 1, 2006, the Board of Supervisors directed the Regional Planning Commission, County Counsel and staff to review the proposed wireless ordinance previously heard by the Board, and to recommend a revised ordinance to the Board for additional hearings in the near future.
- 5. That the Board of Supervisors has expressed its intent to balance the need for provision of wireless facility services to the public, with protection of unincorporated communities and neighborhoods from the impacts of such facilities.
- 6. That the proposed ordinance amendments respond to the Board's concerns by establishing new development standards and case processing procedures that would authorize appropriate wireless facilities while limiting their effects on surrounding properties and persons.
- 7. That the public health and welfare will be further protected by radio frequency emissions limits established for all wireless facilities by the Federal Communications Commission.
- 8. That the proposed regulation of wireless telecommunications facilities is consistent with all State and Federal laws pertaining to such facilities.

- 9. That the proposed amendments establishing a County regulatory framework for wireless telecommunication facilities are compatible with, and supportive of, the policies of the Los Angeles County General Plan in that authorized facilities would provide needed services to the residents of unincorporated areas of the County.
- 10. That an Initial Study was prepared for this project in compliance with the California Environmental Quality Act (CEQA). The Initial Study showed that there is no substantial evidence that the project may have a significant effect on the environment. Based on the Initial Study, the Department of Regional Planning prepared a Negative Declaration for this project. The Commission finds that these proposed amendments to the County Code will not have a significant effect on the environment pursuant to CEQA, the State CEQA Guidelines and the Los Angeles County Environmental Document and Reporting Procedures and Guidelines.

THEREFORE, BE IT RESOLVED THAT the Regional Planning Commission recommends to the Board of Supervisors of the County of Los Angeles as follows:

- 1. That the Board hold a public hearing to consider the proposed amendments to Title 22 of the Los Angeles County Code to establish new development standards and case processing procedures for wireless telecommunications facilities.
- That the Board certify the attached Negative Declaration, and find that the proposed amendments to Title 22 will not have a significant effect on the environment;
- 3. That the Board adopt the revised draft ordinance as recommended by this Commission and amend Title 22 accordingly, and determine that the amendments are consistent with the goals and policies of the Los Angeles County General Plan.

I hereby certify that the foregoing resolution was adopted by the Regional Planning Commission of the County of Los Angeles on January 24, 2007.

Rosie O. Ruiz, Secretary

Regional Planning Commission

County of Los Angeles

ANALYSIS

This ordinance amends Title 22 - Planning and Zoning of the Los Angeles County Code, establishing standards for the placement of wireless telecommunication facilities.

RAYMOND G. FORTNER, JR. County Counsel

By
ELAINE M. LEMKE
Principal Deputy County Counsel
Property Division

EML:di

11/07/05 (requested)

8/21/06 (revised)

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An ordinance amending Title 22 - Planning and Zoning of the Los Angeles County Code, establishing standards for the placement of wireless telecommunication facilities.

The Board of Supervisors of the County of Los Angeles ordains as follows:

SECTION 1. Section 22.08.230 is hereby amended to add the following definition in alphabetical order to read as follows:

22.08.230 W.

"Wireless facility" means any ground-mounted or building-mounted antenna, with any necessary appurtenance, such as an equipment box, used to send or receive radio frequency transmissions for mobile or fixed telephone or data transmission service to provide wireless telecommunication services as may be described in the Communications Act of 1934, as amended by the Telecommunications Act of 1996, or as otherwise authorized by the Federal Communications Commission.

SECTION 2. Sections 22.20.070, 22.20.170, 22.20.260, 22.20.340, 22.20.410, 22.24.070, 22.24.120.D, 22.28.030.A, 22.28.080.A.2, 22.28.130.A.2, 22.28.180.A.2, 22.28.230. A.2, 22.28.290.A.1, 22.40.190.A.2, 22.40.250.B.1, 22.40.310, 22.40.350.A, 22.40.410.B, and 22.40.670 are hereby amended to add the following in alphabetical order to the list of permitted uses in all zones:

-- Wireless facilities identified in subsection B of Section 22.52.1530, subject to the procedures in Section 22.52.1550.

SECTION 3. Sections 22.20.090, 22.20.190.A, 22.20.280.A, 22.20.360.A, 22.20.430.A, 22.24.090.A, and 22.24.140.A are hereby amended to add the following in alphabetical order to the list of uses requiring director's review and approval in residential and agricultural zones:

- Wireless facilities identified in subsection C of Section 22.52.1530, subject to the procedures in Section 22.52.1560.

SECTION 4. Sections 22.20.100.A, 22.20.200.A, 22.20.290.A, 22.20.370.A, 22.20.440.A, 22.24.100.A, and 22.24.150.A are hereby amended to add the following in alphabetical order to the list of uses requiring a conditional use permit in residential and agricultural zones:

-- Wireless facilities, which cannot or do not meet the standards or conditions of this Title 22, subsections A, B, or C of Section 22.52.1530, subject to the procedures specified in Section 22.52.1570.

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SECTION 5. Sections 22.28.050, 22.28.100.A, 22.28.150.A, 22.28.200.A, 22.28.250.A, 22.28.310.A, 22.32.120, 22.32.180, 22.32.230, 22.40.210.A, 22.40.270.A, 22.40.330, 22.40.370, 22.40.420.B, and 22.40.690 are hereby amended to add the following in alphabetical order to the list of uses requiring director's review and approval in commercial, manufacturing and certain special purpose zones:

-- Wireless facilities identified in subsection C of Section 22.52.1530, subject to the procedures in Section 22.52.1560.

SECTION 6. Sections 22.28.060.A, 22.28.110.A, 22.28.160.A, 22.28.210.A, 22.28.260.A, 22.28.320.A, 22.32.130.A, 22.32.190.A.4, 22.32.310, 22.40.220.A, 22.40.280.A, 22.40.340.A, 22.40.380.A, 22.40.430.A, and 22.40.700.A are hereby amended to add the following in alphabetical order to the list of uses requiring a conditional use permit in commercial, manufacturing and certain special purpose zones:

-- Wireless facilities, which cannot or do not meet the standards and conditions of this Title 22, subsections A, B, or C of Section 22.52.1530, subject to the procedures specified in Section 22.52.1570.

SECTION 7. Sections 22.28.060.B, 22.28.110.B, 22.28.160.B, 22.28.210.B., 22.28.260.B, 22.28.320.B, 22.32.070.B, 22.32.130.B, 22.32.190.B, 22.32.300,.B 22.40.380.B

and 22.40.700.B are hereby amended to add the following in alphabetical order to the list of uses requiring a specified particular permit.

-- Central Co-Location Wireless Telecommunication Facilities as defined in subsection C of Section 22.52.1520 and consistent with the requirements of Section 22.52.1580.

SECTION 8. Part 14, Sections 22.52.1500, 22.52.1510, 22.52.1520, 22.52.1530, 22.52.1540, 22.52.1550, 22.52.1560, 22.52.1570 and 22.52.1580 are hereby added to read as follows:

Part 14

WIRELESS TELECOMMUNICATION FACILITIES

- 22.52.1500 Purpose and applicability.
- 22.52.1510 Exemptions and prohibition.
- 22.52.1520 Definitions.
- 22.52.1530 Type of permit and review required.
- 22.52.1540 Development standards and conditions of use.
- 22.52.1550 Case processing procedures for facilities subject to site plan review.
- 22.52.1560 Case processing procedures for director's review and approval.
- 22.52.1570 Case processing procedures for conditional use permits.
- 22.52.1580 Standards and case processing procedures for central site permits and subsequently installed co-location facilities.

22.52.1500 Purpose and applicability.

- A. Purpose. The purpose of this Part 14 is to provide uniform and comprehensive standards for the placement, design, construction and maintenance of wireless telecommunication facilities in the unincorporated areas of Los Angeles County, while not unreasonably discriminating among providers of functionally equivalent services, and not prohibiting or having the effect of prohibiting the provision of personal wireless services.

 These regulations are intended to encourage the co-location of wireless telecommunication facilities on existing towers, buildings, and other structures. They also are intended to ensure that these facilities are designed and located in a manner that is compatible with the surrounding community and mitigates potential negative visual effects and safety hazards, and results in the installation of smaller, less intrusive or fully disguised facilities and supporting structures wherever feasible, especially in rural areas.
- B. Applicability. The provisions of this Part 14 shall not apply to wireless facilities that were lawfully erected prior to the effective date of the ordinance adding this Part 14 to Chapter 22.52, except that upon expiration of a conditional use permit for a wireless facility that was issued prior to the effective date of this ordinance, including any allowable non-discretionary extensions of such permits, said facilities will then be governed by this Part 14.

22.52.1510 Exemptions and prohibition.

- A. Exemptions. The following equipment shall not be subject to the provisions of this Part 14.
 - 1. Emergency 911 hardware that meets Federal and State requirements for automatic location identification; and

- 2. County-owned wireless telecommunication equipment, antennas and support structures.
- B. Prohibitions. Wireless facilities shall be prohibited in the following locations:
 - 1. within County-designated environmentally sensitive habitat areas except where wireless facilities can be placed on existing structures that are either (a) entirely within a County right-of-way; or (b) in previously developed areas; and which are approved under the applicable level of review, and
 - 2. for commercial wireless facilities, on County-owned or County-leased property that contain County wireless facilities.
- **22.52.1520 Definitions.** For purposes of this Part 14 of Chapter **22.52**, the following definitions shall apply:
- A. Building-mounted. The term "building-mounted" means the placement of a wireless facility upon the roof or side of a building, or upon the top or side of a fully enclosed structure such as, but not limited to, a water tank. For purposes of this definition, the term "structure" shall exclude a foundation or platform that is three feet or less above ground or a structure built solely or primarily for the purpose of housing or locating a wireless facility.
- B. Camouflage. The term "camouflage" means to disguise a wireless facility by incorporating it into the architectural design of a building or structure or by utilizing design and siting techniques that disguise the wireless facility as a structure or object other than a wireless facility, which is either already present in the area or blends in with the existing environment. Examples of camouflage techniques include, but are not limited to, trees, clock towers, bell steeples, light poles and flag poles. The use of mono-pines shall not be considered

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final wireless ordinance

appropriate camouflage unless integrated into the surrounding landscape with the use of live trees, new or existing structures or other design features.

- C. The terms "Central Co-Location Wireless Facility" or "Central Co-Location Facility" mean a wireless facility designed and built pursuant to an approved Central Site Permit to allow subsequent co-location of other wireless facilities on, or immediately adjoining to it, and which meets all of the following criteria:
 - (1) the entire project was fully disclosed, and reviewed by the County and was subject to a discretionary permit issued on or after January 1, 2007;
 - (2) either an environmental impact report was certified for the project, or a mitigated negative declaration or a negative declaration was adopted for said facility in compliance with the California Environmental Quality Act; and (3) all mitigation identified as required in either the EIR or mitigated negative declaration were implemented.
- D. Co-location. The term "co-location" generally means the placement of portions of two or more wireless facilities on the same building, tower, pole, freestanding sign, or other structure.
- E. Ground-mounted. The term "ground-mounted" means the placement of a wireless facility or its antennas upon or under the ground, an/or on a lattice tower, monopole, utility pole or tower, or other structure such as, but not limited to, a freestanding sign, which is erected on or upon the ground, including structures built solely or primarily for the purpose of housing or locating a wireless facility, or upon a foundation or platform that is three feet or less above ground.

- F. Large Facility. The term "large facility" means a wireless facility that exceeds the size of a medium facility.
- G. Linear system of small facilities. The term "linear system of small facilities" means two or more small wireless facilities, arranged in a linear fashion such that they are interconnected with fiber to a large wireless facility and are typically placed in the public right-of-way.
- H. Medium Facility. The term "medium facility" means a wireless facility, where all of the following requirements are satisfied:
- 1. The panel-type antennas, if any, measure greater than two feet and up to five feet in length, and greater than 12 inches and up to 16 inches in width;
- 2. The whip-type antennas, if any, measure greater than four feet and up to six feet in length;
- 3. The microwave-type antennas, if any, collectively measure greater than two feet and up to four feet in diameter; and
- 4. The appurtenant equipment boxes, if any, collectively measure greater than two feet and up to six feet in height or are greater than six-cubic feet and up to 54-cubic feet in volume, exclusive of any required separate electric meter box or emergency 911 equipment.
- I. Screen. The terms "screen" or "screened" mean fully blocking a wireless facility from view at ground level from adjacent properties and the right-of-way. The placement of a stucco wall in front of a wireless facility generally shall not be considered an appropriate

screen unless architecturally integrated into an existing structure as determined under the applicable level of review.

- J. Small Facility. The term "small facility" means a wireless facility where all of the following requirements are satisfied:
- 1. The panel-type antennas, if any, measure less than or equal to two feet in length and one foot in width;
- 2. The whip-type antennas, if any, measure less than or equal to four feet in length;
- 3. The facility contains no more than one microwave-type antenna, which measures less than or equal to two feet in diameter; and
- 4. The appurtenant equipment boxes, if any, collectively measure no more than two feet in height and are no more than six-cubic feet in volume, exclusive of any required separate electric meter box or emergency 911 equipment.
- K. Support structure. The term "support structure" as used in this Part 14, means any type of structure or pole on which a wireless facility, or a portion thereof, is mounted.

22.52.1530 Type of permit and review required.

- A. Central Co-Location Facility Permit Review. Wireless facilities intended to serve as a Central Co-Location Facility shall obtain a Central Site Permit subject to the procedures specified in Section 22.52.1570 and complying with the standards and conditions of Section 22.52.1540 and subsections A, B and C of Section 22.52.1580.
- B. Site Plan Review. The following wireless facilities are permitted in all zones, subject to the applicable standards and conditions of Section 22.52.1540, and subject to the

site plan review procedures specified in Section 22.52.1550, provided such facility is not located on a lot or parcel of land containing an existing, legally-established place of religious worship, day care facility, park, recreational facility primarily utilized by children up through and including age 17, or school through grade 12:

- 1. Small building-mounted wireless facilities if they comply with the standards and conditions of subsections B.1.a, B.2, B.3.b, B.3.c, B.5, B.6, and B.7 of Section 22.52.1540 and are not located on properties listed on the National Register of Historic Properties or the California Register of Historical Resources.
- 2. Small ground-mounted wireless facilities located outside of the public rights-of-way if they will not require installation of new support structures, or if any such new support structure replaces an existing support structure, and where they comply with the standards and conditions of subsections B.1.b, B.3.a, B.3.b, B.3.d, B.3.e, B.3.f, B.4, B.5, B.6, and B.7 of Section 22.52.1540.
- 3. Small or medium ground-mounted wireless facilities located within the public rights-of-way that comply with the standards and conditions of subsections B.1.b, B.3.b, B.3.d, B.3.e, B.6 and B.7 of Section 22.52.1540.
- C. Director's Review and Approval. The following wireless facilities require a director's review and approval subject to the applicable standards and conditions of Section 22.52.1540 and the procedures specified in Section 22.52.1560 provided that such facility is not located on a lot or parcel of land containing an existing, legally-established place of religious worship, day care facility, park, recreational facility primarily utilized by children up through and including age 17, or school through grade 12;

- 1. Small ground-mounted wireless facilities located outside the public rights-of-way that require installation of a new support structure which is not replacing an existing support structure if they comply with the standards and conditions of subsections B.1.b, B.3.a, B.3.b, B.3.d, B.3.e, B.3.f, B.4, B.5, B.6 and B.7 of Section 22.52.1540;
- 2. Medium or large wireless facilities located outside the public rights-of-way and located in residential or agricultural zones provided that such a facility is co-located with an existing, authorized wireless facility, does not exceed the height thereof, is not located on properties listed on the National Register of Historic Properties or the California Register of Historical Resources and complies with the applicable standards of subsection B of Section 22.52.1540;
- 3. Medium or large wireless facilities located outside the public rights-of-way and in commercial and industrial zones and in Zones R-R, W, P-R, SR-D, O-S, and IT, if they are not located on properties listed on the National Register of Historic Properties or the California Register of Historical Resources, that are either of the following: (a) located more than 250 feet from any residentially or agriculturally zoned property; or (b) co-located with an existing authorized wireless facility not exceeding the height thereof so long as they comply with applicable standards and conditions specified in subsection B of Section 22.52.1540; and
- 4. Large ground-mounted wireless facilities located within the public rights-of-way that comply with the standards and conditions of subsections B.1.b, B.3.b, B.3.d, B.3.e, B.3.f, B.6, B.7 and B.8 of Section 22.52.1540,

D. Conditional Use Permit. All wireless facilities that do not qualify for review and approval under subsections A, B or C, above, shall require a Conditional Use Permit subject to the provisions of Section 22.52.1570.

22.52.1540 Development standards and conditions of use.

- A. Applicability. All applicable development standards and/or regulations of the zone where the wireless facility is located shall apply unless there is a contrary provision in this Section 22.52.1540 regulating the same matter in which case this Section applies, except that Community Standard District ("CSD") requirements shall supercede the development standards herein.
 - B. Development standards.
- 1. Height. A wireless facility shall be measured from the ground to the tip of the highest antenna, or to the top of a tower, utility pole, monopole, sign, or other structure, excluding faux tree branches or palm fronds added for aesthetic purposes, whichever is highest, and shall be subject to the following height restrictions:
- a. A building-mounted wireless facility shall not exceed the maximum height allowed in the applicable zone, or 16 feet above the building roof line, whichever is higher, except if the proposed facility is located in a CSD, the height shall not exceed the applicable height limit for the CSD, and except on a legal nonconforming building that exceeds the height limit of the zone or CSD, the height shall not exceed the height of the legal nonconforming building. For purposes of this subdivision, the height of a building roof line shall include existing building parapets; and

- b. A ground-mounted wireless facility shall not exceed the maximum height allowed in the applicable zone, or a height of 75 feet above grade in zones where the height limit is established by Section 22.52.050. A replacement support structure may exceed the height of the replaced structure so long as it complies with the height limitations of the applicable zone or CSD.
- 2. Setback requirements and roof coverage limits. Unless completely screened or architecturally integrated into the building, a building-mounted wireless facility located on a rooftop shall be set back from the roof's edges and parapet walls to the maximum extent possible to minimize its visual impact from public rights-of-way and adjacent properties, while at the same time not materially interfering with antenna reception and/or transmission. Unless screened and not visible from ground level, the total of all building-mounted wireless facilities located on one roof shall not cover more than 10 percent of the total area of the roof.

3. Design.

- a. A wireless facility may be mounted upon a flagpole that bears the national, state, and/or local government flags. Flagpole wireless sites that fly the national flag shall comply with United States Code Title 4, Chapter 1 as to flag maintenance and lighting, All other flags, signs, pennants, banners, streamers, balloons, graphic markings, and other attention-getting devices on a wireless facility shall be prohibited, with the exception of public safety devices required by law.
- b. The finished surface of the wireless facility shall not be glossy or reflective in nature unless such a finish is necessary to blend into existing design features or

finishes, shall be graffiti-resistant and shall have a color that blends in with the immediately surrounding environment to the satisfaction of the director and/or commission.

- c. A building-mounted wireless facility may be required to be integrated into the building's architecture through design, color, and texture and/or fully screened from view in all directions to the extent practicable to the satisfaction of the director and/or commission.
- d. Where necessary to minimize visual effects, for ground-mounted wireless facilities, appurtenant equipment boxes shall be screened or camouflaged to the satisfaction of the director and/or commission.
- e. Where a wireless facility is located along a scenic highway, in a significant ecological area ("SEA") or within 250 feet of an SEA, all appurtenant equipment boxes, excluding electric meter boxes or pedestals, shall be located underground whenever technically and logistically possible and if less environmentally detrimental than an aboveground installation. If a facility must be located above ground, it shall be fully screened from view with landscaping or other camouflaging techniques to the satisfaction of the director and/or commission. In addition, facilities in such areas shall be located so as to have the least impact on biotic resources.
- f. Where reasonably feasible, newly installed monopoles and lattice towers shall be constructed so as to physically and structurally allow co-location of at least one other wireless facility.
- g. On co-located facilities, if the electric utility company requires that electric meters be placed on a separate pedestal or in a separate box or otherwise apart from

the other equipment appurtenant to the antenna, then the electric meters for all of the facilities shall be placed on one pedestal or at one location, whenever possible.

- 4. Security. A ground-mounted wireless facility that is not located within the public rights-of-way shall have all appropriate fencing, gates, and/or locks to secure the facility from access by all persons other than authorized personnel. Any wireless facility located on school grounds, the grounds of a day care facility, or in a park or recreational area, shall, to the greatest extent practicable, be isolated from and not be intrusive on the educational and/or recreational activities at such venue to the satisfaction of the commission.
- 5. Displacement of required parking prohibited. The placement of a wireless facility in a parking lot or parking structure may not cause a reduction in the amount of required parking spaces to below the number required by Part 11 of Chapter 22.52 nor cause deviation from parking development standards or specifications for parking facilities required by Part 11 of Chapter 22.52.
- 6. Maintenance. All wireless facilities shall be maintained in good condition and repair, and shall remain free of graffiti. Any and all graffiti shall be removed by the operator or property owner, or by someone on their behalf, within 48 hours of receiving written notice from the County that graffiti exists on the property. If the graffiti is not removed within 48 hours after receipt of said notice, the County may itself cause the graffiti to be removed, and the permittee or its successor in interest shall be required to pay the County's cost of removal. The property owned or leased for maintaining the wireless facility shall remain free of trash and other debris.

- 7. Removal. The operator of a wireless facility shall remove such facility within six months after its lawful operation has ceased, and restore the site as nearly as practicable to its original condition. For facilities not located within the public rights-of-way, if the operator or a successor no longer exists, the property owner on which the facility is located shall remove such facility within six months after its lawful operation has ceased, and restore the site as nearly as practicable to its original condition. Failure to remove such facility as provided above shall constitute a public nuisance. If the wireless facility is not so removed within 90 days after receipt by the operator or property owner of notice requiring such removal, the County may itself cause the facility to be removed, and the operator or property owner shall be required to pay the County's costs of removal.
- 8. Compliance reports. For large facilities, the applicant shall submit on an annual basis, reports to the department to show compliance with the maintenance and removal conditions.
- 9. For public safety purposes, for facilities located on a lot or parcel of land containing an existing legally-established place of religious worship, day care facility, park, recreational facility primarily utilized by children up through and including age 17, or school through grade 12, the name, address, and telephone number of the service provider shall be displayed on the grounds of the property where the wireless facility is located.
- 10. In addition to the appropriate permit, all wireless facilities located within or on a public right-of-way shall be required, as a condition of the permit, to obtain an encroachment permit from the Department of Public Works.

- 11. Upon construction of all authorized facilities, the applicant shall submit written certification that the radio frequency electromagnetic emissions levels comply with FCC limitations for uncontrolled/general human population exposure to such fields.
- 12. All facilities shall comply with adopted Federal Communications

 Commission limits for uncontrolled/general population human exposure to such fields when operating at full strength and capacity.

22.52.1550 Case processing procedures for facilities subject to site plan review.

- A. Application Requirements. An applicant for a wireless facility subject to site plan review pursuant to the provisions of subsection B of Section 22.52.1530 shall submit the following:
 - 1. A filing fee as required in subsection A of Section 22.60.100;
- 2. A site plan depicting the proposed exact location, specifications and characteristics of the wireless facility, and other documentation to show that the proposed facility falls within the parameters of subsection B of Section 22.52.1530 and meets the applicable development standards and conditions of Section 22.52.1540;
- 3. The name and address of the applicant and all persons owning any or all of the property to be used; and
- 4. For applicants filing under subsections B.1 and B.2 of Section 22.52.1530, evidence that the applicant owns or has the permission of the owner or owners to make such applications.
- 5. Written certification and adequate emissions documentation that the radiofrequency electromagnetic field's emissions of the proposed wireless facility are expected to

fall within the adopted Federal Communication Commission's limits for uncontrolled/general population human exposure to such fields when operating at full strength and capacity. Where the proposed wireless facility will be co-located with one or more wireless facilities, the certification required by this subsection shall be based on the cumulative emissions of all co-located facilities.

- B. Approval or Denial. Applications for wireless facilities seeking site plan review which are submitted in compliance with this section and in conformance with subsection B of Section 22.52.1530 shall be approved by the director. Incomplete applications or those not in compliance with subsection B of Section 22.52.1530 shall be denied.
- C. Notice of Decision. The director shall notify the applicant of the action taken by registered or certified mail, postage prepaid, return receipt requested. Such notice may also be hand-delivered. The decision shall be final 15 days after receipt by the applicant of the notice of decision.
- D. Appeal. An applicant dissatisfied with the decision may appeal to the commission before the decision becomes final. The commission shall affirm, modify, or reverse the original decision. The decision of the commission shall be final.
- E. Expiration of Approval. An approved site plan which is not used within one year shall be null and void and of no effect, except that where an application requesting an extension is filed prior to such expiration date, the director may extend such time for a period not to exceed one year.

22.52.1560 Case processing procedures for director's review and approval.

A. Application requirements. In addition to the information required by

subsections A through F of Section 22.56.1680, an applicant for director's review and approval of a wireless facility or a linear system of small facilities, pursuant to subsection C of Section 22.52.1530, shall submit the following:

- 1. A filing fee as required in subsection A of Section 22.60.100;
- 2. A site plan depicting the area and dimensions of the site, the proposed exact location, specifications and characteristics of the wireless facility, and other documentation to show that the proposed facility falls within the parameters of subsection C of Section 22.52.1530, and meets the applicable development standards and conditions of Section 22.52.1540;
- 3. The name and address of the applicant and all persons owning any or all of the property to be used and, if the property is not owned by the applicant, documentation that the applicant has the permission of the owner or owners to make such application;
 - 4. A list of nearby property owners as follows:
- a. For individual facilities, a list certified by affidavit or statement under penalty of perjury, of the names and addresses of all persons who are shown on the latest available assessment roll of the County of Los Angeles as owners of the lots on which each wireless facility will be located, and as owning property within 500 feet from the exterior boundaries of such lots if located in an urban land use classification in the adopted general plan or within 1,000 feet of the boundaries of such lots if located in a non-urban land use classification in the adopted general plan, except that if the wireless facility is to be located within a CSD which requires a greater area of notification for director's review applications, then the notice requirements of the CSD shall apply; and

- b. For a linear system of small facilities, names and addresses as specified in subsection (a), above, as owning property within 200 feet from the boundary of the lots for which each small facility is proposed.
- 5. Two sets of mailing labels for the applicable list of owners as determined in subsection 4, above, and a map drawn to a scale specified by the director showing the ownership of the lots referenced in subsection 4, above;
- 6. Except where the proposed wireless facility will be co-located with one or more existing, authorized wireless facilities:
- a. An inventory of existing and approved wireless facilities that reflects a good-faith effort to document all such facilities located within a one-quarter mile radius of the proposed facility, including the location, type, height, and design of each facility; and
- b. A statement describing the good-faith efforts on the applicant's part to co-locate the proposed wireless facility on the site of another such facility, including coverage/interference analysis and capacity analysis and any other reasons that co-location is infeasible:
- 7. For all facilities, written certification and adequate emissions documentation that the radio-frequency electromagnetic fields' emissions of the proposed wireless facility are expected to fall within the adopted Federal Communications Commission's limits for uncontrolled/general population human exposure to such fields when operating at full strength and capacity. Where the proposed wireless facility will be co-located with one or more wireless facilities, the certification required by this subsection shall be based on the cumulative emissions of all co-located facilities.

- B. Linear System. Only one application shall be required for a proposed linear system of small facilities.
- C. Notice of application. The director shall send notice that an application for a wireless facility has been filed to all property owners shown on the list described in subsection 4, above. The notice shall be sent by first class mail, postage prepaid, describing the project with its proposed location, and informing the recipient that opposition to the project may be submitted by written protest to the director within 15 days after mailing of such notice and informing the recipient that protests must state reasons why the necessary findings for approval cannot be made.
- D. Director's approval. The director shall approve an application for a wireless facility when less than two protests to the granting of the application have been received within the specified protest period if the information submitted by the applicant substantiates the following findings:
- 1. That the proposal meets the applicable development standards specified in Section 22.52.1540 and the principles and standards contained in Section 22.56.1690; and
- 2. Except where the facility is proposed to be co-located with one or more existing authorized wireless facilities, that the applicant has undertaken and completed a goodfaith effort to inventory all wireless facilities within one-quarter mile of the proposed site and to co-locate the proposed facility on the site of an existing, authorized facility.
- 3. That the applicant has submitted written certification that the radiofrequency electromagnetic fields' emissions from the facility when operating at full

strength and capacity are expected to comply with the FCC limitations for uncontrolled/general human population.

- E. Director's denial. The director shall deny the application where two or more protests have been received or where the information submitted by the applicant fails to substantiate the required findings to his satisfaction.
- F. Protests. For the purpose of determining whether protests have been received by the director, if written certification of expected emissions show compliance with FCC Guidelines as required herein, a protest based solely on the environmental effects of radio-frequency radiation or electromagnetic emissions from such facilities shall not be counted as a protest received. In addition, a protest that fails to set forth reasons why the necessary findings for director's approval cannot be made shall not be counted as a protest received. Only protests received from property owners or lessees within the noticed area shall constitute a valid protest. If more than one protest is received from the same lot or parcel, said protests shall be counted as one protest.
- G. Notice of director's decision. The director shall provide notice of the action taken on the application to the applicant and to any person who filed a written protest accompanied by a return mailing address. Such notice to the applicant shall be by registered or certified mail, postage prepaid, return receipt requested or by hand-delivery; and, to those who filed a protest by first-class mail, postage prepaid, or may be hand delivered when appropriate. If the application is denied, such notice shall also inform the applicant that the Zoning Ordinance permits the filing of a subsequent application for a conditional use permit for a wireless facility. If such application is filed within one year after the director's denial, the filing fee for such

application shall be the difference between the fee initially paid and the fee required for a conditional use permit.

- H. Finality of Decision. The decision of the director shall be final on the 15th day after receipt by the applicant of the notice of decision.
- I. Appeal. Prior to the date when the director's decision becomes final, an applicant or any person who filed a written protest accompanied by a return address may appeal the director's decision to the commission or the commission may call the matter up for review. The commission shall affirm, modify, or reverse the original decision. The decision of the commission shall be final.
- J. Expiration of Approval. An approved application for director's review, which is not used within one year, shall be null and void and of no effect, except that where an application requesting an extension is filed prior to such expiration date, the director may extend such time for a period not to exceed one year.

22.52.1570 Case processing procedures for conditional use permits.

- A. Applicability. The provisions of Part 1 of Chapter 22.56 shall apply to an application for a conditional use permit for a wireless facility, except as modified by this Part 14.
- B. Application Requirements. An applicant for a conditional use permit for a wireless facility shall submit:
 - 1. A filing fee as required in subsection A of Section 22.60.100;
- 2. The name and address of the applicant and all persons owning any or all of the property to be used and, if the property is not owned by the applicant, documentation

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that the applicant has the permission of the owner or owners to make such application;

- 3. A list of nearby property owners as follows:
- a. For individual facilities, a list, certified by affidavit or statement under penalty of perjury of the names and addresses of all persons who are shown on the latest assessment role of the County of Los Angeles as owners of the lot on which the wireless facility will be located, and as owning property within 500 feet of the boundaries of said lot in an urban land use classification in the adopted general plan or within 1,000 feet of the boundaries of said lot in a non-urban land use classification in the adopted general plan; and
- b. For a linear system of small facilities, names and addresses such as specified in subsection (a), above, as owning property within 200 feet of the boundaries of the lots for which each small facility is proposed.
- 4. Two sets of mailing labels for the applicable list of owners as determined in subsection 3, above, and a map drawn to a scale specified by the director showing the ownership of the lots referenced in subsection 3, above;
- 5. Evidence of the nature, condition, and development of adjacent uses, buildings and structures;
- 6. A site plan depicting the area and dimensions of the site, the proposed exact location of the wireless facility on the site, proposed landscaping, proposed set backs, and other proposed development features;
- 7. Evidence of the dimensions and state of improvements of adjoining streets and highway providing access to the site;

- 8. Documents indicating other permits and approvals obtained for the site in compliance with other applicable ordinances;
- 9. Maps showing the site and location of property on which the proposed wireless facility will be located and showing:
- a. For individual facilities, the location of highways, streets, alleys, and dimensions of lots or parcels within 500 feet with one copy of such a map indicating the use on every lot and parcel; or
- b. For a linear system of small facilities, the location of highways, streets, alleys, and dimensions of lots or parcels within 200 feet of each proposed small facility within the system with one copy of such a map indicating the use on every lot and parcel.
- 10. Information showing the proposed wireless facility is consistent with the applicable general plan;
- 11. Information showing that the proposed wireless facility complies with the development standards in Section 22.52.1540 and specifying any standard for which the applicant is requesting an exemption; and
- 12. For all facilities, written certification and adequate emissions documentation that the radio-frequency electromagnetic fields' emissions of the proposed wireless facility are expected to comply with the adopted Federal Communications Commission's limits for uncontrolled/general population human exposure to such fields when operating at full strength and capacity. Where the proposed wireless facility will be co-located with one or more wireless facilities, the verification required by this subsection shall be based on the cumulative emissions of all co-located facilities. Subsequent to any approval and

installation, the permitee shall submit verification that actual emissions from the facility operating at full strength and capacity fall within the FCC Guidelines.

- C. Linear System. Only one application shall be required for a proposed linear system of small facilities.
- D. Notice of application. The director shall cause notice of an application for a conditional use permit, including the location of the proposed facility, to be mailed by first-class mail, postage prepaid, to all addresses on the list required in subsection B.3, above, and, if the application for a conditional use permit has been filed pursuant to subsections E and G of Section 22.56.1560, to any persons who filed a written protest, accompanied by a return mailing address, to the previous application for a director's review and approval.
- E. Posting of notice on property with sensitive uses; Notice of hearing. Where a wireless facility is proposed on a lot or parcel of land containing a legally-established place of religious worship, day care facility, park, recreational facility primarily utilized by children up through and including age 17 or school through grade 12, the applicant shall post notice of the hearing regarding the application on the subject property in accordance with the specifications of subsections A through E of Section 22.60.175, or in such other locations as determined by the director. Posting is not required for other CUP wireless facility applications not located on a sensitive use property. In addition to any posting required, notice of hearings for all CUP applications shall be given pursuant to 22.60.174
- F. Burden of Proof. The hearing officer shall approve the application for a conditional use permit where the information submitted by the applicant and/or presented at the public hearing substantiates all of the following findings:

- 1. That the proposed use will be consistent with the general plan and applicable community plans;
- 2. That the proposed use complies with the applicable development standards specified in Section 22.52.1540, or where applicable, that the applicant has demonstrated that strict compliance with the development standards specified in Section 22.52.1540 would substantially and unreasonably interfere with the ability of the proposed wireless facility to receive or transmit signals;
- That the proposed site is adequate in size and shape to accommodate the proposed wireless facility;
- 4. Except where the wireless facility is proposed to be co-located with one or more existing, authorized wireless facilities, that the applicant has undertaken and completed a good-faith effort to inventory all wireless facilities within one-quarter mile of the proposed site and to co-locate the proposed facility on the site of another such facility;
- 5. For all facilities, that the radio-frequency electromagnetic fields' emissions of the proposed wireless facility are expected to comply with the adopted Federal Communications Commission's limits for uncontrolled/general population human exposure to such fields when operating at full strength and capacity; and
- 6. Excluding consideration of radio-frequency electromagnetic field emissions that fall within Federal Communications Commission's limits, that the requested use at the location proposed will not:
- a. adversely affect the health, peace, comfort or welfare of persons residing or working in the surrounding area; or

- b. be materially detrimental to the use, enjoyment or valuation of property of other persons located in the vicinity of the site; or
- c. jeopardize, endanger or otherwise constitute a menace to the public health, safety or general welfare;
- G. Conditions. Additional conditions may be imposed pursuant to this Part 14 to ensure that the use will be in accordance with the findings required by subsection F.
- H. Denial. The hearing officer shall deny the application where the information submitted by the applicant and/or presented at public hearing fails to substantiate such findings to the satisfaction of the hearing officer.
- I. Notice of Decision. Procedures and requirements for notification of the action taken shall be those set forth in Section 22.60.190.
- J. Appeals. Appeal procedures regarding a conditional use permit for a wireless facility shall conform with the procedures and requirements set forth in Sections 22.60.200 through 22.60.260, inclusive.
- 22.52.1580 Standards and Case Processing Procedures for Central Site Permits and Subsequently Installed Co-Location Facilities.

A. Location. Central Co-Location Facility sites shall be allowed, space-permitting, in all commercial and manufacturing zones and SR-D and IT zones so long as not located on properties listed on the National Register of Historic Properties or the California Register of Historical Resources.

B. Central Co-Location Facilities shall comply with the standards and conditions of use set forth in Section 22.52.1540.

- C. A Central Co-Location Facility shall require a Central Site Permit, complying with the procedures of Section 22.52.1570 and meeting the burden of proof required in subsection F of Section 22.52.1570. To qualify as a Central Co-location Facility, such facilities must have a certified environmental impact report, or an approved mitigated negative declaration or negative declaration. The environmental study for such facilities must consider the impacts not only of the initial facility but of wireless facilities that may be co-located at, or adjoining to, said Central Co-Location Facility in the future.
- D. All facilities that comply with the development standards of Section 22.52.1540, with the exception of subsection B.3.f, may be subsequently located at, or adjoining to, a Central Co-Location Facility pursuant to a non-discretionary site plan review so long as they match or blend with the design of the Central Co-Location Facility, including related screening or camouflaging.
- E. Applicants for wireless facilities to be located at an established Central Co-Location Facility shall submit the following:
 - 1. A filing fee as required in subsection A of Section 22.60.100;
- 2. A site plan depicting the proposed exact location, specifications and characteristics of the wireless facility, and other documentation to show that the proposed facility falls within the types of sites reviewed under the environmental study conducted for the Central Co-Location Facility and showing that it meets the applicable development standards and conditions of Section 22.52.1540;
- 3. Documentation that the applicant owns the Central Co-Location Facility or has the permission of the owner or owners to make such application.

SECTION 9. Section 22.56.1835 is hereby amended to add the following in alphabetical order to the list of uses requiring a temporary use permit:

22.56.1835

Wireless facilities on wheels, for one three-month period on a lot or parcel of land in accordance with the standards and requirements in Section 22.52.1540.

SECTION 10. Subsection A of Section 22.60.100 is hereby amended to add the following in alphabetical order to read as follows:

- <u>Central Site Permits for Wireless Telecommunication Co-Location Facilities—</u> \$5,148.00.
- Conditional Use Permits for Wireless Telecommunication Facilities \$5,148.00 or \$4,221 if the permit request is the result of a denial of an initial Director's Review application, except that where a linear system of small facilities is proposed, an additional fee of \$100.00 per facility shall be paid for all but one facility.

— Director's Review for Wireless Telecommunication Facilities — \$927.00, except that where a linear system of small facilities is proposed, an additional fee of \$100.00 per facility shall be paid for all but one facility where a linear system of small facilities is proposed, an additional fee of \$100.00 per facility shall be paid for all but one facility.

Site Plan Review for Wireless Telecommunication Facilities — \$666.00, except that where a linear system of small facilities is proposed, an additional fee of \$100.00 per facility shall be paid for all but one facility.

SECTION 11. Subsection A of Section 22.60.175 is hereby amended as follows:

A. Size. Dimension of sign(s) shall be two feet in width and three feet in length, except that signs posted for notice of public hearings regarding wireless facilities located in non-urban areas shall be three feet in width by four feet in length.

WIRELESS FACILITY SIZES

PART OF	SMALL	MEDIUM	LARGE
FACILITY	FACILITY*	FACILITY*	FACILITY
PANEL	All of which are	Any greater than 2	Any greater than 5
ANTENNAS	less than or equal	feet and none	feet in length or 16
	to 2 feet in length	greater than 5 feet	inches in width.
	and 1 foot in	in length; and any	
	width.	greater than 1 foot	
		and none greater	
		than 16 inches in	
		width.	
WHIP	All of which are	Any greater than 4	Any greater than 6
ANTENNAS	less than or equal	feet and none	feet in length.
	to 4 feet in length.	greater than 6 feet	
		in length.	
MICROWAVE	No more than 1	All totaling greater	All totaling greater
ANTENNAS	antenna which is	than 2 feet and up	than 4 feet in
	less than or equal	to 4 feet in	diameter.
	to 2 feet in	diameter.	
	diameter.		·
APPURTENANT	No more than 2	All totaling greater	All totaling greater
RADIO	total feet in height	than 2 feet and up	than 6 feet in
EQUIPMENT	and six total cubic	to 6 feet in height,	height or 54 cubic
BOXES	feet in volume.**	and greater than 6	feet in volume.**
		cubic feet and up	
,]	1	to 54 cubic feet in	
		volume.**	

^{*}If any element exceeds specifications, the facility will be bumped up to the next size.

New Facilities Sizes 11/13/06

^{**}All specified volumes exclusive of emergency 911 equipment and electric meter boxes.

COUNTY OF LOS ANGELES DEPARTMENT OF REGIONAL PLANNING 320 WEST TEMPLE STREET LOS ANGELES, CALIFORNIA 90012

NEGATIVE DECLARATION

PROJECT NUMBER: Draft Wireless Telecommunications Facilities Ordinance

1. DESCRIPTION:

The proposed amendment to the Zoning Ordinance (Title 22 of the County Code) would establish new case processing procedures and development standards for wireless telecommunications facilities. The facilities will be differentiated by size and whether or not they are located within or outside of public rights-of-way, and they will be subject to a conditional use permit if they do not meet required development standards, are located on the grounds of a sensitive use, or are located less than 250 feet from residential and agricultural zones and not co-located with another wireless facility.

2. LOCATION:

Countywide

3. PROPONENT:

County of Los Angeles Board of Supervisors.

- 4. <u>FINDINGS OF NO SIGNIFICANT IMPACTS:</u>
 BASED ON THE INITIAL STUDY, IT HAS BEEN DETERMINED THAT THE PROJECT WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- 5. THE LOCATION AND CUSTODIAN OF THE RECORD OF PROCEEDINGS ON WHICH ADOPTION OF THIS NEGATIVE DECLARATION IS BASED IS: DEPARTMENT OF REGIONAL PLANNING, 320 WEST TEMPLE STREET, LOS ANGELES, CA 90012.

PREPARED BY:

Leonard Erlanger

Ordinance Studies Section

DATE:

8/2/06

PROJECT NUMBER: Draft

Leonard Erlanger

Draft Wireless

Telecommunications

Facilities Ordinance

CASES: RADV T200600006



I.A. Map Date:

N/A

* * * INITIAL STUDY * * * *

COUNTY OF LOS ANGELES DEPARTMENT OF REGIONAL PLANNING

GENERAL INFORMATION

Staff Member:

Thomas Guide:	Countywide	USGS Quad:	Countywide
Location: Uninco	orporated areas of Los 2	Angeles County County-v	
Description of Proj	ect:	v Code) that would estab	nty Zoning Ordinance (Title 22 of the Los lish new case processing
procedures and devand safety over cur	velopment standards for	wireless telecommunica	tion facilities, improving visual effects ures require a conditional use permit for all

procedures and development standards for wireless telecommunication facilities, improving visual effects and safety over current procedures and standards. Current procedures require a conditional use permit for alwireless filings; however, no established list of required development standards exists at this time to consistently ensure a lack of potential impacts on surrounding properties and persons, and standards are applied on an inconsistent ad hoc, case by case basis.

The draft ordinance would distinguish between small, medium and large wireless facilities, between Building-mounted and ground-mounted facilities, and between facilities located within and outside of public Rights-of-way.

The new draft ordinance would allow as a permitted use with a site plan review small wireless facilities located outside the public right-of-way that meet detailed specified development standards, and small and medium facilities located within the public right-of-way that meet detailed specified standards.

It would also allow subject to a director's review and approval certain small facilities located outside the public rights-of-way that do not meet certain development standards, medium and large facilities located outside public rights-of-way in residential and agricultural zones that are co-located and meet detailed specified development standards, medium and large facilities located outside the public rights-of-way in commercial and industrial zones more than 250 feet from residential and agricultural zones or are co-located, that meet detailed specified development standards, and large facilities located within the public rights-of-way subject to detailed development standards.

Additionally, the draft ordinance would require a conditional use permit (CUP) for all facilities that do not meet the detailed specified development standards, or are located on property containing a specified sensitive use (such as schools, parks, playgrounds, etc.), or that are medium or large and are located outside the public rights-of-way in residential and agricultural zones and are not co-located, or are medium or large and are located outside the public right-of-way in commercial and industrial zones 250 feet or less from residential and agricultural zones and are not co-located, or that are building-mounted and are attached to a historical building is listed on the Federal and/or StateRegisters. The related CUP would include a site-specific environmental review public notice and review, public hearings, and substantial conformance with applicable development standards.

The ordinance also establishes detailed required development standards relating to required height, limits, setbacks, colors, design, integration with existing buildings, camouflaging, under-grounding, landscaping, security, maintenance, removal and periodic compliance reports.

This ordinance amendment will regulate wireless telecommunication facilities Countywide. No site-specific

				•		
			٠.			
		·				
Gross Acres: All unince	orporated properties Cou	ntywide.			····	
	Countywide unincorpora		uding more	densely popu	lated south	county
	orth county areas, bisected					
Ordinance to a	pply to wireless telecomm e in related development s	unications faci	ilities in all	zones, except	that where	they are

project is proposed in connection with this draft ordinance.

General Plan: Ordinance will be applicable in all land use designations countywide

Community/Area wide Plan: Ordinance to apply countywide.

Major projects in area: PROJECT NUMBER **DESCRIPTION & STATUS** N/A NOTE: For EIRs, above projects are not sufficient for cumulative analysis. **REVIEWING AGENCIES** Responsible Agencies Regional Significance Special Reviewing Agencies None None None None None Regional Water Quality Santa Monica Mountains SCAG Criteria Control Board Conservancy Los Angeles Region National Parks Air Quality Lahontan Region National Forest Water Resources Coastal Commission Edwards Air Force Base Santa Monica Mtns. Area Resource Conservation District Army Corps of Engineers of Santa Monica Mtns. Area Trustee Agencies **County Reviewing Agencies** None None Subdivision Committee DPW: Land Development Division, Construction Division, State Fish and Game and Road Maintenance Division State Parks

IMPACT ANAL	YSIS MATRIX	AN	ANALYSIS SUMMARY (See individual pages for details)					
		Less than Significant Impact/No Impact						
				T	Less than Significant			
				T	. Polenija	ik Spinikeni	É i m i e (e)	
CATEGORY	FACTOR	Pg		T		Potential Con		
HAZARDS	1. Geotechnical	5		厅				
	2. Flood	6		厅				
	3. Fire	7	IX	厅				
	4. Noise	8	T	厅				
RESOURCES	1. Water Quality	9	卤	厅			***************************************	
	2. Air Quality	10		厅				
	3. Biota	11	卤	厅				
	4. Cultural Resources	12	卤	厅				
•	5. Mineral Resources	13	卤	厅				
	6. Agriculture Resources	14	卤	厅				
	7. Visual Qualities	15	卤	Ħ			P44444-1,	
SERVICES	1. Traffic/Access	16	Ø	〒				
	2. Sewage Disposal	17	図	丅				
	3. Education	18	図	Ť				
	4. Fire/Sheriff	19	Ø	〒				
	5. Utilities	20	Ø	Ħ				
OTHER	1. General	21	Ø	同				
	2. Environmental Study	22	図	同				
	3. Land Use	23	図	同				
	4. Pop/Hous./Emp./Rec.	24	Ø	亓				
	5. Mandatory Findings	25	团	ቨ				
as required by the L	MONITORING SYSTEM os Angeles County General w procedure as prescribed by	Plan,	DM	S* \$	all be employed in	n the Initial Stu	ady phase of the	
. Development Pe	olian Man Dagiametica							
	olicy Map Designation:	ho Am	tolon	- 17	less East Care Cal	.:-137 11 34	11 /0	
Is the project located in the Monica Mountains or Santa				Val	y planning area?	•		
☐ Yes ⊠ No	Is the project at urban der urban expansion designat	tion?					ndment to, an	
both of the above qualified DMS pr	nestions are answered "yes", intout generated (attached)	the p	rojec	t is s	bject to a County	DMS analysis.		
Date of printout:								
-								

Check if DMS overview worksheet completed (attached)
EIRs and/or staff reports shall utilize the most current DMS information available.

FINAL]	DETERMINATION: On the basis of this I finds that this project qualifies f		, the Department of Regional Planning ring environmental document:
⊠ <u>NEC</u>	GATIVE DECLARATION, inasmuch as the propension environment.	oosed project	will not have a significant effect on the
envii exce	Initial Study was prepared on this project in cronmental reporting procedures of the County of I ed the established threshold criteria for any envir ficant effect on the physical environment.	os Angeles.	It was determined that this project will not
MITI	GATED NEGATIVE DECLARATION, in as m reduce impacts to insignificant le	auch as the chevels (see atta	nanges required for the project will ached discussion and/or conditions).
enviro propo projec enviro	nitial Study was prepared on this project in commental reporting procedures of the County of sed project may exceed established threshold criet so that it can now be determined that the proponment. The modification to mitigate this impacted led as part of this Initial Study.	f Los Angele iteria. The ap ject will not	es. It was originally determined that the pplicant has agreed to modification of the have a significant effect on the physical
ENVI	RONMENTAL IMPACT REPORT*, inasmuch a significant impact due to factors	as there is sub listed above	ostantial evidence that the project may have as "significant".
	At least one factor has been adequately analyzed and has been addressed by mitigation measure attached sheets (see attached Form DRP/IA 101 previously addressed.	es based on	the earlier analysis as described on the
Reviewed b	y: Leonard Erlanger	Date:	8-2-06
A 22			
Approved by	y: Ron Hoffman	Date:	8-2-06

Environmental Finding:

*NOTE: Findings for Environmental Impact Reports will be prepared as a separate document following the public hearing on the project.

Determination appealed – see attached sheet.

1/2/07

HAZARDS - 1. Geotechnical

SETTING/IMPACTS

	4	No	Maybe					
a			\boxtimes	Is the project located in an active or potentially active fault zone, Seismic Hazards Zone, or Alquist-Priolo Earthquake Fault Zone?				
				Earthquake fault zones exist within Los Angeles County.				
b			\boxtimes	Is the project site located in an area containing a major landslide(s)?				
				Landslides are known within Los Angeles County.				
c.			\boxtimes	Is the project site located in an area having high slope instability?				
				Unstable slopes exist within Los Angeles County.				
d.			\boxtimes	Is the project site subject to high subsidence, high groundwater level, liquefaction, or hydrocompaction?				
				Seismic hazard zones and other liquefaction areas are present in Los Angeles County.				
e.		\boxtimes		Is the proposed project considered a sensitive use (school, hospital, public assembly site) located in close proximity to a significant geotechnical hazard?				
f.		\boxtimes		Will the project entail substantial grading and/or alteration of topography including slopes of over 25%?				
g.				Would the project be located on expansive soil, as defined in Table 18-1-B of Uniform Building Code (1994), creating substantial risks to life or property?				
h.		\boxtimes		Other factors?				
\boxtimes	STANDARD MITIGATION MEASURES Building Ordinance No. 2225 – Sections 308B, 309, 310, and 311 and Chapters 29 and 70							
OT	HER	CONSII	DERAT	IONS/MITIGATIONS				
	☐ Lot Size ☐ Project Design ☐ Approval of Geotechnical Report by DPW							
<u> Jou</u>	The draft ordinance will regulate wireless facilities and mitigate the potential impacts of such facilities Countywide on a site/project-specific basis subsequent to its adoption. No site-specific project is being roposed at this time.							
ons	ONCLUSION onsidering the above information, could the project have a significant impact (individually or cumulatively) a, or be impacted by, geotechnical factors?							
	!spetti	ally signi	•	Less than significant with project mitigation				
				6 1/2/07				

HAZARDS - 2. Flood

SELL	IIAC/TIATI	PACIS				
	No	Maybe				
a.		\boxtimes	Is the major drainage course, as identified on USGS quad sheets by a dashed line, located on the project site?			
b. <u></u>		\boxtimes	Major drainage courses are present in Los Angeles County. Is the project site located within or does it contain a floodway, floodplain, or designated flood hazard zone?			
			Floodways, floodplains and flood hazard zones exist within Los Angeles County.			
c.		\boxtimes	Is the project site located in or subject to high mudflow conditions?			
d. 🔼	\boxtimes		Mudflow areas exist in Los Angeles County. Could the project contribute or be subject to high erosion and debris deposition from run-off?			
e.	\boxtimes		Would the project substantially alter the existing drainage pattern of the site or area?			
f. [2]	\boxtimes		Other factors (e.g., dam failure)?			
STAND	ARD M	- ITIGAT	ION MEASURES			
⊠ Build	ding Ordi	inance No	o. 2225 – Section 308A Ordinance No. 12,114 (Floodways)			
Appr	roval of I	Orainage (Concept by DPW			
OTHER	R CONSI	DERAT	IONS/MITIGATIONS			
Lot S	Lot Size Project Design					
The draft ordinance will regulate wireless telecommunication facilities and mitigate the potential impacts of						
uch facilities countywide on a site/project-specific basis subsequent to its adoption No site-specific project is						
peing proposed at this time.						
Consider	CONCLUSION Considering the above information, could the project have a significant impact (individually or cumulatively) n, or be impacted by flood (hydrological) factors?					
	impacted ially signi	-	Less than significant with project mitigation Less than significant/No impact			
			7 1/2/07			

HAZARDS - 3. Fire

SE	TTI	[G/IM]	PACTS				
	1	No	Maybe				
a.			\boxtimes	Is the project site located in a high fire hazard area (Fire Zone 4)?			
				High fire hazard areas exist in Los Angeles County.			
b.			\boxtimes	Is the project site in a high fire hazard area and served by inadequate access due to lengths, width, surface materials, turnarounds or grade?			
c.		\boxtimes		Does the project site have more than 75 dwelling units on a single access in a high fire hazard area?			
d.				Is the project site located in an area having inadequate water and pressure to meet fire flow standards?			
				Water is not available in some areas of Los Angeles County.			
e.	Ē		\boxtimes	Is the project located in close proximity to potential dangerous fire hazard conditions/uses (such as refineries, flammables, explosives manufacturing)?			
			_	Dangerous fire hazard conditions existing in Los Angeles County.			
f.	Ē	\boxtimes		Does the proposed use constitute a potentially dangerous fire hazard?			
			_				
g.				Other factors?			
STA	NDA	RD MI	 TIGAT	ION MEASURES			
				7834 ☐ Fire Ordinance No. 2947 ☐ Fire Prevention Guide No.46			
~	v atti	Ordina	100 110. /	1 The Ordinance No. 2947 Price Prevention Guide No.40			
OTE	OTHER CONSIDERATIONS/MITIGATIONS						
⊠ P	Project Design Compatible Use						
The d	The draft ordinance will regulate wireless telecommunication facilities and mitigate potential impacts of such						
	acilities countywide on a site/project-specific basis subsequent to its adoption. No site-specific project is						
	eing proposed at this time.						
Consi n, or	ONCLUSION onsidering the above information, could the project have a significant impact (individually or cumulatively) n, or be impacted by fire hazard factors?						
	AND LINES.			Less than significant with project mitigation Less than significant/No impact			

HAZARDS - 4. Noise

SETTU	IG/IM	PACTS			
	No	Maybe			
a. 🗓			Is the project site located near a high noise source (airports, railroads, freeways, industry)?		
ъ.	\boxtimes		High noise sources exist in Los Angeles County. Is the proposed use considered sensitive (school, hospital, senior citizen facility) or are there other sensitive uses in close proximity?		
c.			Could the project substantially increase ambient noise levels including those associated with special equipment (such as amplified sound systems) or parking areas associated with the project?		
d.	\boxtimes		Would the project result in a substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels without the project?		
e.	\boxtimes		Other factors?		
		-			
STANDA	ARD M	ITIGAT	ION MEASURES		
⊠ Noise	Ordina	nce No. 1	1,778		
OTHER •	CONSI	DERAT	IONS/MITIGATIONS		
Lot Si	ze 🗀	Project	Design 🔀 Compatible Use		
The draft ordinance does not propose any site-specific project at this time.					
CONCLU	SION				
			rmation, could the project have a significant impact (individually or cumulatively) d by noise ?		
Polenia	iliyasiyii		Less than significant with project mitigation Less than significant/No impact		

1/2/07

RESOURCES - 1. Water Quality

SI	EŢŢIJ	NG/IM	PACTS	
		No	Maybe	
a.				Is the project site located in an area having known water quality problems and proposing the use of individual water wells?
b.		\boxtimes		Will the proposed project require the use of a private sewage disposal system?
				If the answer is yes, is the project site located in an area having known septic tank limitations due to high groundwater or other geotechnical limitations or is the project proposing on-site systems located in close proximity to a drainage course?
c.				Could the projects associated construction activities significantly impact the quality of groundwater and/or storm water runoff to the storm water conveyance system and/or receiving water bodies?
d.		\boxtimes		Could the projects post-development activities potentially degrade the quality of storm water runoff and/or could post-development non-storm water discharges contribute potential pollutants to the storm water conveyance system and/or receiving bodies?
e.	180 2			Other factors?
I F OTH	ndustr Plumbi	rial Was ing Cod C ONSI I	ste Permi le – Ordii DERATI	ION MEASURES t
The o	draft o	rdinand	ce will re	gulate wireless telecommunication facilities and mitigate the potential impacts of
such.	facilit	ies cou	ntywide o	on a site/project-specific basis subsequent to its adoption No site-specific project is
			this time.	
Consi on, or	be ad	g the ab	impacted	mation, could the project have a significant impact (individually or cumulatively) d by, water quality problems?
		P(0)15/116		Less than significant with project mitigation Less than significant/No impact
				1/2/0/

1/2/07

RESOURCES - 2. Air Quality

21	SETTING/IMPACTS		PACTS			
		No	Maybe			
a.				Will the proposed project exceed the State's criteria for regional significance (generally (a) 500 dwelling units for residential users or (b) 40 gross acres, 650,000 square feet of floor area or 1,000 employees for non-residential uses)?		
b.	1			Is the proposal considered a sensitive use (schools, hospitals, parks) and located near a freeway or heavy industrial use?		
c.				Will the project increase local emissions to a significant extent due to increased traffic congestion or use of a parking structure or exceed AQMD thresholds of potential significance per Screening Tables of the CEQA Air Quality Handbook?		
d.		×		Will the project generate or is the site in close proximity to sources that create obnoxious odors, dust, and/or hazardous emissions?		
e.	Ē			Would the project conflict with or obstruct implementation of the applicable air quality plan?		
f.		\boxtimes		Would the project violate any air quality standard or contribute substantially to an existing or projected air quality violation?		
g.		⊠		Would the project result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under applicable federal or state ambient air quality standard (including releasing emission which exceed quantitative thresholds for ozone precursors)?		
h.				Other factors?		

	STANDARD MITIGATION MEASURES Health and Safety Code – Section 40506					
☐ P:	OTHER CONSIDERATIONS/MITIGATIONS Project Design Air Quality Report					
The a	The draft ordinance does not propose any site-specific project.					
Consi	CONCLUSION Considering the above information, could the project have a significant impact (individually or cumulatively) on, or be adversely impacted by, air quality? Less than significant with project mitigation Less than significant/No impact					

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RESOURCES - 3. Biota

SETTI	NG/IM	PACTS				
Yes	No	Maybe				
			Is the project site located within Significant Ecological Area (SEA), SEA Buffer, or coastal Sensitive Environmental Resource (ESHA, etc.), or is the site relatively undisturbed and natural?			
			SEA's and ESHA's are designated in Los Angeles County.			
	\boxtimes		Will grading, fire clearance, or flood related improvements remove substantial natural habitat areas?			
			Is a major drainage course, as identified on USGS quad sheets by a blue dashed line, located on the project site?			
			Major drainage courses exist within Los Angeles County.			
		\boxtimes	Does the project site contain a major riparian or other sensitive habitat (e.g. coastal sage scrub, oak woodland, sycamore riparian, woodland, wetland, etc.)?			
			Sensitive habitats are present within Los Angeles County.			
		\boxtimes	Does the project site contain oak or other unique native trees (specify kinds of trees)?			
			Native trees are present in Los Angeles County.			
			Is the project site habitat for any known sensitive species (federal or state listed endangered, etc.)?			
			Sensitive species are known in Los Angeles County.			
	\boxtimes		Other factors (e.g., wildlife corridor, adjacent open space linkage)?			
MITICA	TION N	AFASIII	RES/OTHER CONSIDERATIONS			
Lot Siz			Project Design ERB/SEATAC Review Oak Tree Permit			
The draft o	The draft ordinance will regulate wireless telecommunication facilities and mitigate potential impacts from					
such facilities countywide on a site/project-specific basis subsequent to its adoption. No site-specific project						
is proposed at this time.						
CONCLUSION Considering the above information, could the project have a significant impact (individually or cumulatively) on, biotic resources?						
Maderials	evast <u>e</u> nt	£%:	Less than significant with project mitigation \(\sum \) Less than significant/No impact			

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RESOURCES - 4. Archaeological/Historical/Paleontological

SETTI	SETTING/IMPACTS				
	No	Maybe			
a.		\boxtimes	Is the project site in or near an area containing known archaeological resources or containing features (drainage course, spring, knoll, rock outcroppings, or oak trees) that indicate potential archaeological sensitivity?		
			Cultural resources are present in Los Angeles County.		
b.			Does the project site contain rock formations indicating potential paleontological resources?		
			Paleontological resources are present within Los Angeles County.		
c.		\boxtimes	Does the project site contain known historic structures or sites?		
			Historic sites exist within Los Angeles County. Would the project course a substantial adversarial adversaria adversarial adversaria adversaria adversaria adversaria adversa		
d.	\boxtimes		Would the project cause a substantial adverse change in the significance of a historical or archaeological resource as defined in 15064.5?		
		_			
e.	\boxtimes		Would the project directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?		
f.			Other factors?		
MITIGAT	rion n	MEASUI	RES/OTHER CONSIDERATIONS		
Lot Siz	e	⊠ P	Project Design Phase 1 Archaeology Report		
The draft o	rdinan	ce will re	gulate wireless telecommunication facilities and mitigate potential impacts of		
uch facilit	ies cou	ntywide c	on a site/project-specific basis subsequent to its adoption No site-specific		
project is b	eing pr	oposed a	t this time		
CONCLUS	SION				
onsidering n archaeo	onsidering the above information, could the project leave a significant impact (individually or cumulatively) a archaeological, historical, or paleontological resources?				
- Parismera	Perimi	I.e.	Less than significant with project mitigation Less than significant/No impact		

RESOURCES - 5.Mineral Resources

SE	TTIN	G/IMI	PACTS	
		No	Maybe	
a.		\boxtimes		Would the project result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?
b.				Would the project result in the loss of availability of a locally important mineral resource discovery site delineated on a local general plan, specific plan or other land use plan?
c.	Ī			Other factors?
			-	
			-	
B # ¥7	rra va	TON:	NATE A CITA	DEC/OFFIED CONGRED TO THE
IVIII	IIGAI	ION	WIEASU	RES/OTHER CONSIDERATIONS
	ot Siz	е	\boxtimes 1	Project Design
No s	ite-spe	cific p	roject is p	proposed in connection with this draft ordinance

			-	
CON	CLUS	ION		
Consi on mi	dering neral	the ab	ove inforces?	mation, could the project leave a significant impact (individually or cumulatively)
P	(Engel)	/Signi	107	Less than significant with project mitigation Less than significant/No impact

RESOURCES - 6. Agriculture Resources

SEŢŢI	SETTING/IMPACTS					
	No	Maybe				
a.			Would the project convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency to non-agricultural use?			
b. 🗓			Would the project conflict with existing zoning for agricultural use, or a Williamson Act contract?			
c. [\boxtimes		Would the project involve other changes in the existing environment that due to their location or nature, could result in conversion of Farmland, to non-agricultural use?			
d.			Other factors?			
		1,				
MITIGA	TION I	MEASUI	RES/OTHER CONSIDERATIONS			
Lot Si	ze	⊠ F	Project Design			
No site sp	ecific pr	oject is p	proposed in connection with this draft ordinance.			
	······································					
			·			
CONCLU	SION					
	g the ab	ove infor	mation, could the project leave a significant impact (individually or cumulatively)			
e Navaj Granda	i vaioni	T&-CE	Less than significant with project mitigation X I ess than significant/No impact			

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RESOURCES - 7. Visual Qualities

SETTING/IMPACTS				
		No	Maybe	
a.			\boxtimes	Is the project site substantially visible from or will it obstruct views along a scenic highway (as shown on the Scenic Highway Element), or is it located within a scenic corridor or will it otherwise impact the viewshed?
				Scenic corridors are present in Los Angeles County.
b.			\boxtimes	Is the project substantially visible from or will it obstruct views from a regional riding or hiking trail?
			1 721	Trails are located throughout Los Angeles County. Is the project site located in an undeveloped or undisturbed area that contains unique
c.			\boxtimes	aesthetic features?
				Unique esthetic features are present in Los Angeles County.
d.		\boxtimes		Is the proposed use out-of-character in comparison to adjacent uses because of height, bulk, or other features?
_		\square		T. (1)
e.		\boxtimes		Is the project likely to create substantial sun shadow, light or glare problems?
f.		\boxtimes		Other factors (e.g., grading or landform alteration)?
				Location in, and encroachment into, the public rights-of-way.
MIT	[IGA]	TION N	MEASU!	RES/OTHER CONSIDERATIONS
	.ot Siz	ze		Project Design
The c	draft d	ordinano	ce's deve	elopment standards for wireless facilities relating to scenic impacts will mitigate such
impa	cts re	lated to	future si	ite-specific facilities that it regulates. Such draft ordinance conditions include
requi	iremer	its for h	eight lin	nits, camouflaging and under-grounding of ground-mounted facilities, roof-edge
No si	te-spe	cific pro	oiect is b	viability of signal transmission can be preserved, and use of non-glare materials. Deing proposed in connection with this ordinance.
				of -feed in connection with this oranance.
CON	CLUS	SION		
Consi	idering e nic qu	g the about the street graduations of the street graduations and street graduations.	ove info	rmation, could the project leave a significant impact (individually or cumulatively)
	(មាវិមីស្វ	k/Slámi	(- , -)	Less than significant with project mitigation \(\sum \) Less than significant/No impact

SERVICES - 1. Traffic/Access

SE		G/IIVIP	ACIS		
		No	Maybe		
a.		\boxtimes		Does the project contain 25 dwelling units, or more and is it located in an area with known congestion problems (mid-block or intersections)?	
b.	1	\boxtimes		Will the project result in any hazardous traffic conditions?	
c.				Will the project result in parking problems with a subsequent impact on traffic conditions?	-
d.				Will inadequate access during an emergency (other than fire hazards) result in problems for emergency vehicles or residents/employees in the area?	
e.	And the second s	⊠		Will the congestion management program (CMP) Transportation Impact Analysis thresholds of 50 peak hour vehicles added by project traffic to a CMP highway system intersection or 150 peak hour trips added by project traffic to a mainline freeway link be exceeded?	
f.		\boxtimes		Would the project conflict with adopted policies, plans, or program supporting alternative transportation (e.g., bus, turnouts, bicycle racks)?	
g.		\boxtimes		Other factors (e.g., grading or landform alteration)?	
			-		
MIT	IGAT	rion M	- 1EASUI	RES/OTHER CONSIDERATIONS	
⊠ F	Projec	t Desigr	1 🔲 T	raffic Report	
The a	lraft o	rdinanc	e regula	ttes wireless facilities, a use that generates little if any traffic, and the	
Ordir	nance	require	s that su	ch facilities not displace any required parking for other uses. No site-specific	
oroje	ct is b	eing pro	oposed i	n connection with this ordinance.	
CON	CLU	SION			
		g the abo		rmation, could the project leave a significant impact (individually or cumulatively)	
-		lly signif		Less than significant with project mitigation Less than significant/No impact	
				17 1/2/07	

SERVICES - 2. Sewage Disposal

SETTIN Yes	G/IM No	PACTS Maybe		
			If served by a community sewage system, could the project create capacat the treatment plant?	city problems
3	\boxtimes		Could the project create capacity problems in the sewer lines serving th	e project site?
			Other factors?	
		· -		
STANDA	RD M	ITIGAT	ION MEASURES	
Sanitar	y Sew	ers and In	ndustrial Waste – Ordinance No. 6130	
Plumb	ing Co	de – Ordi	nance No. 2269	
C				
OTHER (CONSI	DERAT	IONS/MITIGATIONS	
The wirele	ss facil	ities regu	lated by this draft ordinance will generate little or no waste. No site-sp	ecific proiect
			with this ordinance.	
CONCLUS	ION			
Considering the physical	the ab enviro	ove infor nment du	mation, could the project have a significant impact (individually or cum	ulatively) on
Physical designation	erergioni		Less than significant with project mitigation \(\sime\) Less than significant/N	'o impost

SERVICES - 3. Education

SETTIN	SETTING/IMPACTS					
Yes	No	Maybe				
	\boxtimes		Could the project create capacity problems at the district level?			
	\boxtimes		Could the project create capacity problems at individual schools that will serve the project site?			
	\boxtimes		Could the project create student transportation problems?			
ā 🔲	\boxtimes		Could the project create substantial library impacts due to increased population and demand?			
			Other factors?			
		-				
MITIGAT	rion i	MEASU	RES/ OTHER CONSIDERATIONS			
Site De	dicatio	on [] C	Government Code Section 65995 Library Facilities Mitigation Fee			
The wirele:	ss facil	ities regi	ulated by this draft ordinance will not generate any demand for educational			
Services, a	nd it w	ill requir	re that such facilities proposed for school sites be sited in a location that is isolated			
and separa	ted fro	m educai	tional and recreational activities. No site-specific project is proposed in connection			
Vith this di	raft ord	linance.				
CONCLUS	SION					
			rmation, could the project have a significant impact (individually or cumulatively) lities/services?			
i Pakoranian	१/ऽध्यात	ī.	Less than significant with project mitigation Less than significant/No impact			

SERVICES - 4. Fire/Sheriff Services

SETTIN es	G/IMP No	ACTS Maybe	
	\boxtimes		Could the project create staffing or response time problems at the fire station or sheriff's substation serving the project site?
			Are there any special fire or law enforcement problems associated with the project or the general area?
			Other factors?
		· -	
MITIGAT	TION N	MEASU	RES/ OTHER CONSIDERATIONS
Fire M			vas that future windows facilities he surrounded by surroundints for income
			res that future wireless facilities be surrounded by appropriate fencing, gates and randalism and need for related police reports. The ordinance will also support
			of wireless facilities, which along with their 911-equipment, will help provide the
			vent of an emergency. No site-specific project is being proposed in connection with
this draft o	rdinanc	e.	
·····			
CONCLUS	SION		
Considering relative to fi			rmation, could the project have a significant impact (individually or cumulatively) ces?
[Strate)	Ves(gilli	En. 2 3 5 5 1	Less than significant with project mitigation 🛛 Less than significant/No impact

SERVICES - 5. Utilities/Other Services

SET.	TING/IN	1PACTS	
	No	Maybo	
a.		\boxtimes	Is the project site in an area known to have an inadequate public water supply to meet domestic needs or to have an inadequate ground water supply and proposes water wells?
b.			Public water is not available in all areas of Los Angeles County. Is the project site in an area known to have an inadequate water supply and/or pressure to meet fire fighting needs?
c.			Could the project create problems with providing utility services, such as electricity, gas, or propane?
d.			Are there any other known service problem areas (e.g., solid waste)?
e.			Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services or facilities (e.g., fire protection, police protection, schools, parks, roads)?
c.			Other factors?
Plu	mbing Co R CONS	ode – Ord IDERAT	TION MEASURES inance No. 2269
The due	.G audina		acilitate ammuoniste units of the land of
			recilitate appropriate review of, and development of, wireless services. No site- reposed in connection with this draft ordinance.
CONCI Conside	LUSION	bove info	ormation, could the project have a significant impact (individually or cumulatively)
Poles	nik di Andi	(in the second	Less than significant with project mitigation Less than significant/No impact
			21 1/2/07

OTHER FACTORS - 1. General

SE	TTIN	G/IMI No	PACTS Maybe	
a.				Will the project result in an inefficient use of energy resources?
b.		\boxtimes		Will the project result in a major change in the patterns, scale, or character of the general area or community?
c.		\boxtimes		Will the project result in a significant reduction in the amount of agricultural land?
d.				Other factors?
				ION MEASURES Code, Title 24, Part 5, T-20 (Energy Conservation)
ОТІ	HER (CONSI	DERAT	IONS/MITIGATIONS
	ot Siz	e	⊠ P	roject Design
No si	ite-spe	cific p	roject is l	being proposed in connection with this draft ordinance.
	· .			
CON	CLUS	SION		
Consi he ph	idering nysical	the ab	ove infor onment du	mation, could the project have a significant impact (individually or cumulatively) on ue to any of the above factors?
	(Series)	Geografia		Less than significant with project mitigation \(\sum \) Less than significant/No impact

OTHER FACTORS - 2. Environmental Safety

SE	TTI	NG/IMI	PACTS				
a.		No ⊠	Maybe	Are any hazardous materials used, transported, produced, handled,	or stored on-site?		
b.		\boxtimes		Are any pressurized tanks to be used or any hazardous wastes store	d on-site?		
c.		\boxtimes		Are any residential units, schools, or hospitals located within 500 fe adversely affected?	et and potentially		
d.				Have there been previous uses that indicate residual soil toxicity of	the site?		
e.		\boxtimes		Would the project create a significant hazard to the public or the en involving the accidental release of hazardous materials into the environment.			
f.			\boxtimes	Would the project emit hazardous emissions or handle hazardous m substances, or waste within one-quarter mile of an existing or propo	•		
g.		\boxtimes	. 🗆	Would the project be located on a site that is included on a list of harmaterials sites compiled pursuant to Government Code Section 659 result, would create a significant hazard to the public or environment	62.5 and, as a		
h.		\boxtimes		Would the project result in a safety hazard for people in a project are an airport land use plan, within two miles of a public or public use a the vicinity of a private airstrip?			
i.		\boxtimes		Would the project impair implementation of or physically interfere venergency response plan or emergency evacuation plan?	vith an adopted		
j.				Other factors?			
∏ To The di	oxic <i>raft</i>	Clean-u	p Plan ce regula	RES/OTHER CONSIDERATIONS attes small, medium and large wireless facilities that may emit levels			
				however, it has been determined that small and medium facilities de			
	ignificant levels of such radiation, and the ordinance provides that applicants for future large facilities						
	locument that the levels of such emissions fall well within related Federal safety guidelines. No specific project						
is bei	ng p	roposea	in conne	ection with this draft ordinance.			
		SION ng the ab	ove info	rmation, could the project have a significant impact relative to publi	c safety?		
((((((((((((((((((((eir) pr	atyangana.	(w/i	Less than significant with project mitigation X Less than significant	nt/No impact		
				23	1/2/07		

OTHER FACTORS - 3. Land Use

SETTING/IMPACTS					
	Yes	No	Maybe		
		\boxtimes		Can the project be found to be inconsistent with the plan designation(s) of the subject property?	
		\boxtimes		Can the project be found to be inconsistent with the zoning designation of the subject property?	
		\boxtimes		Can the project be found to be inconsistent with the following applicable land use criteria: Hillside Management Criteria?	
i i	_				
	_		닐	SEA Conformance Criteria?	
L		\boxtimes	LJ.	Other?	
		\boxtimes		Would the project physically divide an established community?	
]			Other factors?	
			_		
			-		
MITI	CAT	TON 1	ME A CITI	RES/OTHER CONSIDERATIONS	
VII I IV	GAI	ION	VIEASUI	ALS/OTHER CONSIDERATIONS	
The dr	aft o	rdinan	ce will re	egulate wireless facilities and mitigate potential impacts from such facilities	
				ect-specific basis subsequent to its adoption. No site-specific project is being	
Propos	sed in	ı conn	ection wi	th this draft ordinance.	
	·····				
CONC	LUS	SION			
				rmation, could the project have a significant impact (individually or cumulatively) on ue to land use factors?	
1986.		<u> १५१७।)।</u>	ile:	Less than significant with project mitigation \(\bigcirc \) Less than significant/No impact	

OTHER FACTORS - 4. Population/Housing/Employment/Recreation

SE	TTIN	IG/IMI	PACTS									
		No	Maybe									
a.		\boxtimes		Could the project cumulatively exceed official regional or local population projections?								
b.		\boxtimes		Could the project induce substantial direct or indirect growth in an area (e.g., through projects in an undeveloped area or extension of major infrastructure)?								
c.		\boxtimes		Could the project displace existing housing, especially affordable housing?								
d.		\boxtimes		Could the project result in substantial job/housing imbalance or substantial increase in Vehicle Miles Traveled (VMT)?								
e.	- - - - - -	\boxtimes		Could the project require new or expanded recreational facilities for future residents?								
f.				Would the project displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?								
g.				Other factors?								
MITIGATION MEASURES/OTHER CONSIDERATIONS												
No site-specific project is being proposed in connection with this draft ordinance.												
CON	CLU	SION										
Considering the above information, could the project have a significant impact (individually or cumulatively) on the physical environment due to population , housing , employment , or recreational factors?												
112	i÷it i tis	i projecji i		Less than significant with project mitigation Less than significant/No impact								

MANDATORY FINDINGS OF SIGNIFICANCE

Based on this Initial Study, the following findings are made:

Yes	No	Maybe				
	\boxtimes		Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal, or eliminate important examples of the major periods of California history or prehistory?			
			Does the project have possible environmental effects that are individually limited but cumulatively considerable? "Cumulatively considerable" means that the incremental effects of an individual project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects.			
	\boxtimes		Will the environmental effects of the project cause substantial adverse effects on human beings, either directly or indirectly?			
		•				
CONCLU	SION					
Considerin he enviror	ng the anment?	bove info	ormation, could the project have a significant impact (individually or cumulatively) on			
Potente	^T V Yen		Less than significant with project mitigation Less than significant/No impact			

NOTICE OF PUBLIC HEARING

ON PROPOSED AMENDMENTS TO TITLE 22 OF THE LOS ANGELES COUNTY CODE (ZONING ORDINANCE)

NOTICE IS HEREBY GIVEN that the Regional Planning Commission, County of Los Angeles has recommended certain amendments to the Zoning Ordinance that will establish new development standards and case processing procedures for the construction of wireless telecommunications facilities in the unincorporated areas of the County of Los Angeles.

		nat a public heari h Hahn Hall of A	_			
•	•	90012 at _		-		on
purpose of		the Government timony relative to	Code (the	e Planni	ing and Zo	oning

- 1. Amendments to establish new development standards and case processing procedures for the construction of wireless telecommunications facilities.
- 2. Such other amendments which, in the opinion of the Board of Supervisors, should be considered at this time.

Written comments may be sent to the Executive Office of the Board of Supervisors at the above address. If you do not understand this notice or need more information, please call Ms. Karen Simmons at (213) 974-6432.

"ADA ACCOMMODATIONS: If you require reasonable accommodations or auxiliary aid and services such as material in alternate format or a sign language interpreter, please contact the ADA (Americans with Disabilities Act) Coordinator at (213) 974-6488 [Voice] or (213) 617-2292 [TDD] with at least three business days notice."

Si no entiende esta noticia o necesita mas informacion, por favor llame este numero: (213) 974-6467.

Agua Dulce Town Council 33201 Agua Dulce Canyon Rd Box #8 Agua Dulce, CA 91350

Acton Town Council P.O. Box 810 Acton, CA 93510

Littlerock Town Council P.O. Box 766 Littlerock. CA 93543

Topanga Canyon Town Council P.O. Box 1085 Topanga, CA 90290

Chairman, Land Use Committee Castaic Area Town Council P.O. Box 325 Castaic, CA 91310

Vichillinda Park Association 3830 E. California Boulevard Pasadena, CA 91107

Ronni Cooper .adera Heights Civic Association 383 Centinela .os Angeles, CA 90045

rescenta Valley Town Council O. Box 8676 a Crescenta, CA 91224-0626

orkman Homeowners Assn. O. Box 2146 Puente, CA 91746

ua Dulce Chamber of Commerce 201 Agua Dulce Cyn Rd Suite 5 ua Dulce, CA 91390 Vince Daly, President Daly and Associates 31324 Via Colinas, Ste110 Westlake Village, CA 91362

Steve Bass Altadena Town Council 2303 Glen Canyon Road Altadena, CA 91001

Bernice Oderinlo Olive Circle Homeowners Assn. P.O. Box 363 Gardena, CA 90248

Tony Nicholas United Homeowners Assn. P.O. Box 43338 Los Angeles, CA 90043

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Pam Bolenbaugh, President Chapman Woods Homeowners 3471 Yorkshire Rd. Pasadena, CA 91107

Lennox Coordinating Council 10319 Firmona Avenue Lennox, CA 90304

O.G. Werner
E. Altadena Improvement Assn.
2422 Galbrath Road
Pasadena, CA 91104

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Littlerock Property Owners Association 35959 N. 77th St Littlerock, CA 93543 Campus View Condominium Homeowners Association 24345 Baxter Drive Malibu, CA 90265

Llano Community Assoc., Inc. P.O. Box 7 Llano, CA 93544

Arthur Houston, Jr. View Park Community Council 4649 Crenshaw Blvd. Los Angeles, CA 90043

Green Valley Town Council P.O. Box 846 Green Valley, CA 91350

City Terrace Coordinating Council 1435 N. Rollins Drive Los Angeles, CA 90063

Hacienda Heights Improvement Assn P.O. Box 5235 Hacienda Heights, CA 91745

Liberty Cyn. Homeowners Assn ATTN: Rudy C' Dealva 27290 Country Glen Agoura, CA 91301

Joe Baltazar Walnut Park Community Assn 2723 Broadway Street Walnut Park, CA 90255

Doug Burgis Quartz Hill Town Council 42263 N. 50th St. West, #1111 Quartz Hill, CA 93536

Agua Dulce Civic Assn., Inc. 33201-1 Agua Dulce Cyn. Rd. Agua Dulce, CA 91350 La Habra Heights Improvement Assoc., inc. P.O. Box 241 La Habra, CA 90631

Puente Hills Community Coalition P.O. Box 8501 Rowland Heights, CA 91748

Woodland Homeowners' Assn. 4128 Morro Drive Woodland Hills, CA 91364

Greenwood Homeowners Association 2549 Oneida Pasadena, CA 91107

Crystal Springs Ranch Homeowners Association 15668 Live Oak Springs Cyn. Rd. Santa Clarita, CA 91355

Mountain View Estate Owners Assn C/o The Emmons Company Attn: Rueben Alvy P.O. Box 5098 Westlake Village, CA 91359

Judy Root El Camino Community Association 15427 Patronella Ave Gardena, CA 90249

Greater Mulwood Homeowners Association P.O. Box 8921 Calabasas, CA 91372

Carolyn Seitz
Co. Box 265
Ultadena, California 91003-0265

lalibu Canyon Homeowners Assoc 758 No. Las Virgenes Rd alabasas, CA 91302 Workman Mill Assn., Inc. P.O. Box 2146 La Puente, CA 91746

Henry Porter Southwest Community Association 1641 W. 108th Street Los Angeles, CA 90047

Malibu Canyon Park HOA Martin Atkinson-Barr 26038 Edenpark Calabasas, CA 92302

Windsor Hills Homeowners Association 5130 Dawnview Place Los Angeles, CA 90043

Nancy Mecum P.O. Box 190 Sunland, CA 91041

Rabyn Blake Topanga Creekside Homeowners Assn 1635 N. Topanga Canyon Blvd Topanga, CA 90290

Wakefield Homeowners Association 917 Lindencliff St. Torrance, CA 90502

Viewridge Homeowners, Inc. 3185 Rossini Place Topanga, CA 90290

Ramirez Canyon Homeowners Association 6208 Delaplane Road Malibu, CA 90265

Las Virgenes Homeowners Federation PO Box 353 Agoura Hills, CA 91301 Wildwood Canyon Homeowners Association 23149 Oakbridge Lane Newhall, CA 91321

Ruby Daniels Willowbrook Homeowners Assn. 1671 E. 122nd Street Los Angeles, CA 90059

Woodland Hills Property Owners Assocation 23120 Mulholland Drive Woodland Hills, CA 91364

Placerita Canyon Property Owner's Association P.O. Box 245 Newhall, CA 91322

Northeast San Gabriel Property Owners 6840 La Presa Dr. San Gabriel, CA 91775

Lee Richardson Quartz Hill Community Association 5112 W. Avenue L-12 Quartz Hill, CA 93536

Larry Jones WFF #3 Homeowners Association 40433 25th St. West Palmdale, CA 93551

Topanga Skyline Homeowners Association P.O. Box 1750 Topanga, CA 90290

Malibu Knolls Homeowners Association 23915 Malibu Knolls Road Malibu, CA 90265

T.U.N.A. (Tuna United Neighborhood Association) P.O. Box 341 Topanga, CA 90290 Homeowners Association of Viewridge Estates 3131 Voltaire Drive Topanga, CA 90290

Holly Schroeder, CEO Building Industry Association 28460 Avenue Stanford, Suite 110 Santa Clarita, CA 91355

Supervisor Yvonne B. Burke 866 K. Hahn Hall of Admin. 500 W. Temple St. Los Angeles, CA 90012

Supervisor Zev Yaroslavsky 821 K. Hahn Hall of Admin. 500 W. Temple St. Los Angeles, CA 90012

TASC (Topanga Association for Scenic Community)

P.O. Box 352

Opanga, CA 90290

..A. Citizens Advisory Commission on Community Improvement '516 Balsa Way 'ucca Valley, CA 92284

Coalition to Save the Marina 31 Lighthouse Mall Marina Del Rey, CA 90292

anta Catalina Conservancy . O. Box 2739 valon, CA 90704

s. Linda Rudolfo Rambla Advisory Committee 152 West Third Street an Pedro, California, 90731 Homeowners Assoc. of Topanga P.O. Box 352 Topanga, CA 90290

The Newhall Land & Farming Company 23823 Valencia Boulevard Valencia, CA 91355-2134

Supervisor Don Knabe 822 K. Hahn Hall of Admin. 500 W. Temple St. Los Angeles, CA 90012

Supervisor Gloria Molina 856 K. Hahn Hall of Admin. 500 W. Temple St. Los Angeles, CA 90012

Artesia Chamber of Commerce 18641 Corby Ave Artesia, CA. 90701

San Pedro County Downzoning Residents 924 W. La Alameda Avenue San Pedro, CA 90731

Wetlands Action Committee P. O. Box 1145 Malibu, CA 90265

Mr. Russell A. Bell,President Rowland Heights Community Coordinating Council P.O. Box 8171 Rowland Heights, CA 91748 Radoslav L. Sutnar Sutnar & Sutnar 445 N. Rossmore Avenue Los Angeles, CA 90004

Sandy Zundell 3020 Old Ranch Parkway Suite 250 Seal Beach, CA 90740-2751

Supervisor Michael D. Antonovich 869 K. Hahn Hall of Admin. 500 W. Temple St. Los Angeles, CA 90012

City of Los Angeles Code Studies Section Room 1500 221 N. Figueroa Street Los Angeles, CA 90012-2601

League of Women Voters of the Palos Verdes Peninsula Attn: May Ellen Barnes 982 W. 11th St, #5 San Pedro, CA 90731

Marina Peninsula Neighborhood Association 578 Washington Blvd #102 Marina Del Rey, CA 90292

Diamond Bar Chamber of Commerce 21845 E. Copley Drive Suite 1170 Diamond Bar, CA 91765

Dr. Ralph Pacheco, President Whittier Community Coordinating Council 9957 Dupage Avenue Whittier, CA 90605 Linda Bernhardt Weston, Benshoof, Rochefort, Rubalcava and MacCuish 3333 South Hope Street 16th Fl Los Angeles, CA 90071

Sarah Burbidge MacKenzie & Albritton, LLP 1 Post Street Suite 500 San Francisco, CA 94104

Robert Jystad Law Office of Robert Jystad 100 Oceangate Suite 1400 Long Beach, CA 90802-4323 Jesse Jauregui Weston, Benshoof, Rochefort, Rubalcava and MacCuish 3333 South Hope Street 16th FI Los Angeles, CA 90071

Nicole B. Mason, Esq. NextG Networks, Inc. 2216 O'Toole Avenue San Jose, CA 95131 Patrick Ryan
PSR Law Firm, LLC
600 Grant Street Suite 300
Denver, CO 80203

Scott Longhurst
Trillium Companies
5912 Bolsa Avenue Suite 202
Huntington Beach, CA 9264S

Woodcrest Library	Alondra Library	Artesia Library
1340 W. 106 th Street	11949 Alondra Blvd.	18722 S. Clarkdale Avenue
Los Angeles, CA 90044	Norwalk, CA 90650	Artesia, CA 90701
A.C. Bilbrew Library	Clifton M. Brakensiek Library	Compton Library
150 E. El Segundo Blvd.	9945 E. Flower St	240 W. Compton Blvd.
Los Angeles, CA 90061	Bellflower, CA 90706	Compton, CA 90220
East Rancho Dominguez Library 4205 E. Compton Blvd. E. Rancho Dominguez, CA 9022	1610 E. Florence Avenue	Graham Library 1900 E. Firestone Blvd. Los Angeles, CA 90001
Hawaiian Gardens Library	Hollydale Library	Angelo M. lacaboni Library
12100 E. Carson St., #e	1610 E. Florence Avenue	4990 Clark Avenue
Hawaiian Gardens, CA 90716	Los Angeles, CA 90280	Lakewood, CA 90712
Norwalk Regional Library	George Nye, Jr. Library	Paramount Library
12350 Imperial Hwy.	6600 Del Amo Blvd.	16254 Colorado Avenue
Norwalk, CA 90650	Lakewood, CA 90713	Paramount, CA 90723
La Mirada Library	Lynwood Library	South Whittier Library
13800 La Mirada Blvd.	11320 Bullis Road	14433 Leffingwell Road
La Mirada, CA 90638	Lynwood, CA 90262	Whittier, CA 90604
Leland R. Weaver Library	Willowbrook Library	Bell Library
1035 Tweedy Blvd.	11838 Wilmington Avenue	4411 E. Gage Avenue
South Gate, CA 90280	Los Angeles, CA 90059	Bell, CA 90201
Bell Gardens Library	City Terrace Library	Cudahy Library
110 S. Garfield Avenue	4025 E. City Terrace Drive	5218 Santa Ana Street
Bell Gardens, CA 90201	Los Angeles, CA 90063	Cudahy, CA 90201
ast Los Angeles Library	El Camino Real Library	Chet Holifield Library
801 E. 3 rd Street	4264 E. Whittier Blvd.	1060 S. Greenwood Avenue
os Angeles, CA 90022	Lost Angeles, CA 90023	Montebello, CA 90640

Huntington Park Library	Los Nietos Library	Maywood Chavez Library
6518 Miles Avenue	11644 E. Slauson Avenue	4323 E. Slauson Aenue
Huntington Park, CA 90255	Whittier, CA 90606	Maywood, CA 90270
Montebello Regional Library	Pico Rivera Library	Anthony Quinn Library
1550 W. Beverly Blvd.	9001 Mines Avenue	3965 Cesar Chavez Avenue
Montebello, CA 90640	Pico Rivera, CA 90660	Los Angeles, CA 90063
Rivera Library	Rosemead Library	San Gabriel Library
7828 S. Serapis Avenue	8800 Valley Blvd.	500 S. Del Mar Avenue
Pico Rivera, CA 90660	Rosemead, CA 91770	San Gabriel, CA 91706
Charter Oak Library	Claremont Library	Diamond Bar Library
20540 E. Arrow Hwy., Ste. K	208 N. Harvard Ave.	1061 S. Grand
Covina, CA 91724	Claremont, CA 91711	Diamond Bar, CA 91765
Duarte Library	El Monte Library	Hacienda Heights Library
1301 Buena Vista Street	3224 N. Tyler Avenue	16010 La Monde Street
Duarte, CA 91010	El Monte, CA 91731	Hacienda Heights, CA 91745
La Puente Library	La Verne Library	Live Oak Library
15920 E. Central Avenue	3640 "D' Street	4153-55 E. Live Oak Avenue
La Puente, CA 91744	La Verne, CA 91750	Arcadia, CA 91006
Norwood Library	Rowland Heights Library	San Dimas library
4550 N. Peck Road	1850 Nogales	145 N. Walnut Avenue
El Monte, CA 91732	Rowland Heights, CA 91748	San Dimas, CA 91733
South El Monte Library	Sunkist Library	Walnut Library
1430 N. Central Avenue	840 N. Puente Avenue	21155 S. La Puente Road
South El Monte, CA 91733	La Puente, CA 91746	Walnut, CA 91789
West Covina Regional Library	Masao W. Satow Library	Victoria Library
1601 West Covina Parkway	14433 S. Crenshaw Blvd.	17906 S. Avalon Blvd.
West Covina, CA 91790	Gardena, CA 90249	Carson, CA 90746

West Hollywood Library Wiseburn Library Gardena Mayme Dear Library 715 N. San Vicente Blvd. 5335 W. 135th Street 1731 W. Gardena Blvd. West Hollywood, CA 90069 Hawthorne, CA 90250 Gardena, CA 90247 **Lennox Library** Lomita Library Manhattan Beach Library 24200 Narbonne Avenue 4359 Lennox Blvd. 1320 Highland Avenue Lomita, CA 90717 Lennox, CA 90304 Manhattan Beach, CA 90266 Hermosa Beach Library Hawthorne Library Lawndale Library 12700 S. Grevillea Ave. 550 Pier Avenue 14615 Burin Avenue Hermosa Beach, CA 90254 Hawthorne, CA 90250 Lawndale, CA 90260 La Canada Flintridge Library Calabasas Library Canyon Country Darcey Library 18601 Soledad Cyn Road 4545 N. Oakwood Avenue 23975 Park Sorrento Santa Clarita, CA 91351 Calabasas, CA 91302-4015 La Canada Flintridge, CA 91011 La Crescenta Library Lake Los Angeles Library **Lancaster Library** 4521 La Crescenta Avenue 16921 E. Avenue O, #A 601 W. Lancaster Blvd. La Crescenta, CA 91214 Palmdale, CA 93591 Lancaster, CA 93534 Littlerock Library Agoura Hills Library Malibu Library 29901 Ladyface Court 23519 W. Civic Center Way P.O. Box 218 Agoura Hills, CA 91301-2582 Littlerock, CA 93543 Malibu, CA 90265 Quartz Hill Library Newhall Library San Fernando Library 42018 N. 50th St. West 22704 W. Ninth Street 217 N. Maclay Avenue Santa Clarita, CA 91321 Quartz Hill, CA 93536 San Fernando, CA 91340 /alencia Library Westlake Village Library Avalon Library 23743 W. Valencia Blvd. 31220 Oak Crest Dr. P.O. Box 585 Santa Clarita, CA 91355 Westlake Village, CA 91361 Avalon, CA 90704

Culver City Julian Dixon Library

4975 Overland Avenue

Culver City CA 90230

Agoura Hills Library 29901 Ladyface Court

Agoura Hills, CA 91301

Carson Library

51 E. Carson Street

arson, CA 90745

Baldwin Park Library 4181 Baldwin Park Blvd. Baldwin Park, CA 91706

Temple City Library 5939 Golden West Avenue Temple City, CA 91780 Lloyd Taber-Marina Del Rey Library 4533 Admiralty Way Marina del Rey, CA 90292

View Park Library 3854 W. 54th Street Los Angeles, CA 90043 Sorensen Library 11405 E. Rose Hedge Drive Whittier, CA 90606 Andy Fried, President Agua Dulce Town Council 10339 Escondido Cyn. Rd. Agua Dulce, CA 91390

Acton Town Council P.O. Box 810 Acton, CA 93510

Littlerock Town Council P.O. Box 190 Littlerock, CA 93543

Topanga Canyon Town Council P.O. Box 1085 Topanga, CA 90290

Chairman, Land Use Committee Castaic Area Town Council 28658 Meadowgrass Drive Castaic, CA 91384

Michillinda Park Association 3830 E. California Boulevard Pasadena, CA 91107

Ronni Cooper
Ladera Heights Civic Association
383 Centinela Avenue
Los Angeles, CA 90045

rescenta Valley Town Council
O. Box 8676
a Crescenta, CA 91214-0626
ttn: Sharon Hales

orkman Mill Homeowners Assn. O. Box 2146 Puente, CA 91746

ua Dulce Chamber of Commerce 201 Agua Dulce Cyn Rd Suite 5 ua Dulce, CA 91390 Vince Daly, President Daly and Associates 31324 Via Colinas, Ste110 Westlake Village, CA 91362

Ken Balder, Chair Altadena Town Council 730 East Altadena Drive Altadena, CA 91001

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Troy Sutterfield, President Quartz Hill Town Council 42043 N. 50th St. West Quartz Hill, CA 93536

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Peter Ireland Santa Monica Mountains Conservancy 5750 Ramirez Canyon Road Malibu, CA 90265

Gordon Mirley, President Woodland Homeowners' Assn. 4128 Morro Drive Woodland Hills, CA 91364

Attn: Sue Coad, President Greenwood Homeowners Assn. 2549 Oneida Pasadena, CA 91107

Crystal Springs Ranch Homeowners Association 15668 Live Oak Springs Cyn. Rd. Santa Clarita, CA 91355

Mountain View Estate Owners Assn C/O The Emmons Company Attn: Rueben Alvy P.O. Box 5098 Westlake Village, CA 91359

Judy Root El Camino Community Association 15427 Patronella Ave Gardena, CA 90249

Michael Brockman, President Greater Mulwood Homeowners Association P.O. Box 8921 Calabasas, CA 91372-8921

Carolyn Seitz
2.O. Box 265
Altadena, CA 91003-0265

1alibu Canyon Homeowners Assoc 758 No. Las Virgenes Rd alabasas, CA 91302 Sun Village Town Council 10164 E. Palmdale Blvd. Sun Village, CA 93591

Henry Porter Southwest Community Association 1641 W. 108th Street Los Angeles, CA 90047

Malibu Canyon Park HOA Martin Atkinson-Barr 26038 Edenpark Calabasas, CA 92302

c/o Walter Dubuclet Windsor Hills Homeowners Assn. 5130 Dawnview Place Los Angeles, CA 90043

Nancy Mecum P.O. Box 190 Sunland, CA 91041

Robyn Blake Topanga Creekside Homeowners Assn 1635 N. Topanga Canyon Blvd Topanga, CA 90290

Wakefield Homeowners Assn. 917 Lindencliff St. Torrance, CA 90502

Viewridge Homeowners, Inc. 3185 Rossini Place Topanga, CA 90290

Ramirez Canyon Homeowners Association 6208 Delaplane Road Malibu, CA 90265

Jerry Duryee Las Virgenes Homeowners Federation PO Box 353 Agoura Hills, CA 91301 Wildwood Canyon Homeowners Association 23149 Oakbridge Lane Newhall, CA 91321 Attn: Lynn Plumbeck

Ruby Daniels Willowbrook Homeowners Assn. 1671 E. 122nd Street Los Angeles, CA 90059

Paul Kahn Woodland Hills Property Owners Assocation 23120 Mulholland Drive Woodland Hills, CA 91364

Placerita Canyon Property Owner's Association P.O. Box 245 Newhall, CA 91322

Tenaya Custer Northeast San Gabriel Property Owners Association 6840 La Presa Dr. San Gabriel, CA 91775

Roosevelt Town Council 48157 70th Street East Lancaster, CA 93591

Larry Jones, President WFF #3 Homeowners Association 40433 25th St. West Palmdale, CA 93551

Antelope Acres Town Council 8812 W Avenue E-8 Antelope Acres, CA 93536

Malibu Knolls Homeowners Association 23915 Malibu Knolls Road Malibu, CA 90265

T.U.N.A. (Tuna United Neighborhood Association) 2630 Tuna Canyon Road Topanga, CA 90290 Homeowners Association of Viewridge Estates 3131 Voltaire Drive Topanga, CA 90290

Holly Schroeder, CEO Building Industry Association 28460 Avenue Stanford, Suite 110 Santa Clarita, CA 91355

Supervisor Yvonne B. Burke 866 K. Hahn Hall of Admin. 500 W. Temple St. Los Angeles, CA 90012

Supervisor Zev Yaroslavsky 821 K. Hahn Hall of Admin. 500 W. Temple St. Los Angeles, CA 90012

TASC (Topanga Association for Scenic Community)

P.O. Box 352

Opanga, CA 90290

..A. Citizens Advisory Commission on Community Improvement '516 Balsa Way 'ucca Valley, CA 92284

coalition to Save the Marina 31 Lighthouse Mall larina Del Rey, CA 90292

anta Catalina Conservancy
O. Box 2739
valon, CA 90704

Linda Rudolfo
 Rambla Advisory Committee
 West Third Street
 Pedro, California, 90731

ice Pomeroy, President iper Hills Town Council 19 121st Street East per Hills, CA 93543 Homeowners Assoc. of Topanga P.O. Box 352 Topanga, CA 90290

The Newhall Land & Farming Company 23823 Valencia Boulevard Valencia, CA 91355-2134

Supervisor Don Knabe 822 K. Hahn Hall of Admin. 500 W. Temple St. Los Angeles, CA 90012

Supervisor Gloria Molina 856 K. Hahn Hall of Admin. 500 W. Temple St. Los Angeles, CA 90012

Artesia Chamber of Commerce 18641 Corby Ave. Artesia, CA. 90701

San Pedro County Downzoning Residents 924 W. La Alameda Avenue San Pedro, CA 90731

Marcia Hanscom Wetlands Action Network P. O. Box 1145 Malibu, CA 90265

Mr. Russell A. Bell, President Rowland Heights Community Coordinating Council P.O. Box 8171 Rowland Heights, CA 91748

John Jones, President Lake Los Angeles Town Council 40642 158th Street East Lancaster, CA 93535

Dave Hall, Chairman Monrovia-Arcadia-Duarte Town Council 11159 Daines Drive Arcadia, CA 91006 Radoslav L. Sutnar Sutnar & Sutnar 445 N. Rossmore Avenue Los Angeles, CA 90004

Sandy Zundell 3020 Old Ranch Parkway Suite 250 Seal Beach, CA 90740-2751

Supervisor Michael D. Antonovich 869 K. Hahn Hall of Admin. 500 W. Temple St. Los Angeles, CA 90012

City of Los Angeles Code Studies Section Room 1500 221 N. Figueroa Street Los Angeles, CA 90012-2601

League of Women Voters of the Palos Verdes Peninsula P.O. Box 2933 Palo Verdes Peninsula, CA 90274

Plino J. Garcia, President Marina Peninsula Neighborhood Association 578 Washington Blvd #102 Marina del Rey, CA 90292

Diamond Bar Chamber of Commerce 21845 E. Copley Drive Suite 1170 Diamond Bar, CA 91765

Dr. Ralph Pacheco, President Whittier Community Coordinating Council 11932 Tigrina Avenue Whittier, CA 90604

Wayne Argo, Director Association of Rural Town Councils P.O. Box 358 Littlerock, CA 93543-0358

Lake Los Angeles Chamber of Commerce P.O. Box 500071 Lake Los Angeles, CA 93591 Lakes Town Council P.O. Box 784 Lake Hughes, CA 93532

Acton Chamber of Commerce P.O. Box 81 Acton, CA 93510

Mountain Communities Town Council P.O. Box GG Frazier Park, CA 93222

Del Aire Neighborhood Assn. 5508 West 118th Place Del Aire, CA 90304

Alma Contreras
Florence-Firestone Chamber of
Commerce
7206 Parmalee Avenue
Los Angeles, CA 90001

Quartz Hill Town Council 12043 N 50th St W. Quartz Hill, CA 93536

'aul Ash, President Vest Ranch Town Council 5613 N Shaw Place tevenson Ranch, CA 91381

ohn Valenzuela, Chairperson an Fernando Band of Mission Indians O. Box 221838 ewhall, CA 91322

ty of Palmdale anning Department 300 North Sierra Highway ılmdale, CA 93550

thony Morales, Chairperson ibrielino/Tongva Tribal Council D. Box 693 n Gabriel, CA 91778 Community Development Dept. City of Santa Clarita 23920 Valencia Blvd. #300 Santa Clarita, CA 91355-2196

Ruth Griffin, President Val Verde Civic Association 28646 N Lincoln Avenue Val Verde, CA 91384

John Kunak, President Castaic Area Town Council P.O. Box 325 Castaic, CA 91310

NE San Gabriel Residents' Committee Mark Briskie 8862 E. Callita St. San Gabriel, CA 91775

Montrose-La Crescenta Advisory Committee 4613 Janvier Way La Crescenta, CA 91214

Littlerock Chamber of Commerce P.O. Box 326 Littlerock, CA 93543

Saddle Peak Homeowners Assn. 24678 W. Saddle Peak Rd Malibu, CA 90265

City of Lancaster Community Development Dept. 44933 North Fern Avenue Lancaster, CA 93534 Leona Valley Town Council P.O. Box 795 Leona Valley, CA 93551

Three Points Liebre Mountain Town Council P.O. Box 617 Lake Hughes, CA 93532

Joseph Foreman Chatsworth Lake Citizens Committee 9348 Dennis Way Chatsworth, CA 91311

Chapman Woods Association P.O. Box 70524 Pasadena, CA 91117

Crescenta Valley Chamber of Commerce 3131 Foothill Blvd. Ste. D La Crescenta, CA 91214

Val Verde Civic Association 30133 San Martinez Rd. Ste. A Val Verde, CA 91384

Land Use Planning National Park Service – SAMO 401 W. Hillcrest Thousand Oaks, CA 91360-4223

Meredith Lobel-Angel, President Corral Canyon Homeowners Assn. 2961 Valmere Dr. Malibu, CA 90265-2971

Ron Andrade, Director LA City/County Native American Indian Commission 3175 West 6th St, Room 403 Los Angeles, CA 90020